CD RECEIVER

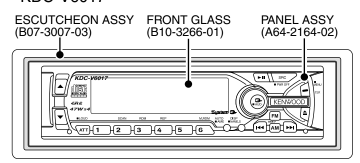
## KDC-V6017,V6090R/RY KDC-V7018R

### SERVICE MANUAL

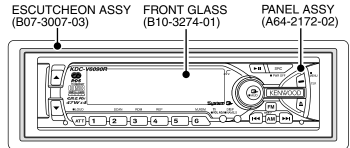
KENWOOD

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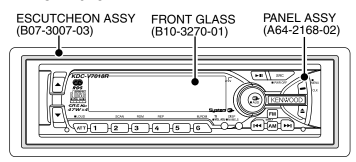
#### KDC-V6017

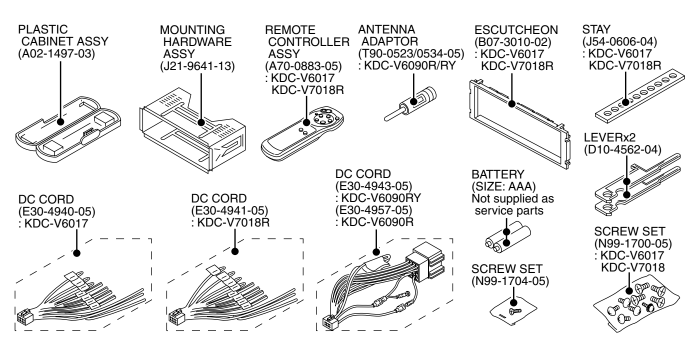


#### KDC-V6090R/RY



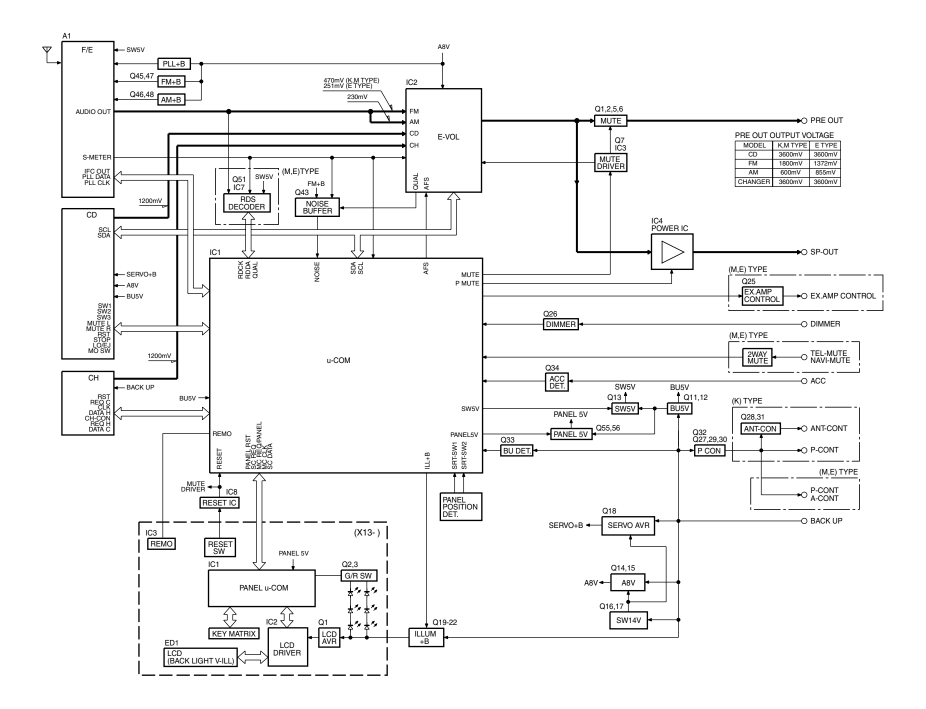
#### KDC-V7018R





The MECHANISM OPERATION DESCRIPTION is the same as model KDC-S3007 and KDC-5050RG. Please refer to the service manual for model KDC-S3007(B51-7029-00) or KDC-5050RG(B51-7099-00).





# KDC-V6017,V6090R/RY,V7018R **COMPONENTS DESCRIPTION**

### **●SWITCH UNIT (X13-99XX-XX)**

| Ref.No. | Component Name      | Application/Function | Operation/Condition/Compatibility                                   |
|---------|---------------------|----------------------|---|
| IC1     | UPD780076GK501      | Panel MI-COM.        |   |
| IC2     | LC75878W            | LCD driver           |   |
| IC3     | RS-171              | Remote sensor IC     |   |
| Q1      | 2SC2412K or 2SD601A | VLCD AVR             |   |
| Q2      | 2SD2114K            | Green LED SW         | When a base goes "Hi", GREEN LEDs are turned on.                    |
| Q3      | 2SD2114K            | Red LED SW           | When a base goes "Hi", RED LEDs are turned on.                      |
| Q4      | DTA144EUA or KRA304 | REMO SW              | While a base goes "Lo", PAN 5V is supplied to the Remote sensor IC. |
| Q5      | 2SC2412K or 2SD601A | CONT R SW            | When a base goes "Hi", RED LEDs are turned on.                      |
| Q6      | 2SC2412K or 2SD601A | CONT G SW            | When a base goes "Hi", GREEN LEDs are turned on.                    |
| Q7      | 2SC2412K or 2SD601A | CONT B SW            | When a base goes "Hi", BLUE LEDs are turned on.                     |

#### ●ELECTRIC UNIT (X25-87XX-XX)

| Ref.No. | Component Name         | Application/Function | Operation/Condition/Compatibility  |  |  |
|---------|------------------------|----------------------|--|--|--|
| IC1     | UPD703033GC076         | System MI-COM.       |  |  |  |
| IC2     | TDA7407D               | E.VOL & N.C.MPX IC   |  |  |  |
| IC3     | HD74HC02FP             | Muta logia           | 2 input NOD v 4  |  |  |
|         | or TC74HC02AF          | Mute logic           | 2-input NOR x 4  |  |  |
| IC4     | TA8263BH               | Power AMP. IC        |  |  |  |
| IC7     | TDA7479D               | RDS decoder          |  |  |  |
| IC8     | S-80837ANNP            | Reset IC             | When BU 5V voltage is less than 3.7V, IC outputs "Lo".   |  |  |
| Q1      | DTC143TUA or KRC410    | Pre mute (Front L)   | When Q1's base goes "Hi", Pre-output is muted.   |  |  |
| Q2      | DTC143TUA or KRC410    | Pre mute (Front R)   | When Q2's base goes "Hi", Pre-output is muted.   |  |  |
| Q5      | DTC143TUA or KRC410    | Pre mute (Rear L)    | When Q5's base goes "Hi", Pre-output is muted.   |  |  |
| Q6      | DTC143TUA or KRC410    | Pre mute (Rear R)    | When Q6's base goes "Hi", Pre-output is muted.   |  |  |
| 07      | DTA124EUA or KRA303    | Mute driver          | When BU detection SW or System RESET or MI-COM.'s  |  |  |
| Q7      | DIA124EUA OF KRASUS    | Mute driver          | Pre-mute is working, a base goes "Lo", and Q7 is turned on.  |  |  |
| Q11     | 2SC4081 or 2SD1819A    | BU 5V AVR            | While BACKUP is applied, AVR outputs +5V.  |  |  |
| Q12     | 2SB1548(P)             | BU SV AVN            | Q11 and Q12 are inverted Darlington connection.  |  |  |
| Q13     | 2SA1576A or 2SB1218A   | SW 5V                | While a base goes "Lo", SW 5V is supplied to the   |  |  |
| QIS     | 23A 1376A 01 23B 1216A | 300 30               | microprocessor peripheral circuits.  |  |  |
| Q14     | 2SC4081 or 2SD1819A    | AOV AVE              | NAME OF ALL STREET, AND A STRE |  |  |
| Q15     | 2SB1548(P)             | A8V AVR              | When Q14's base goes "Hi", A8V AVR outputs 8V.   |  |  |
| Q16     | DTC124EUA or UN5212    |                      | A8V AVR and SERVO +B AVR ON/OFF control  |  |  |
| Q17     | DTA124EUA or KRA303    | SW14V SW             | While Q16's base goes "Hi", Q17 is turned on,  |  |  |
| Q17     | DIA124EUA OF KRASUS    |                      | A8V AVR and SERVO +B AVR are working.  |  |  |
| Q18     | 2SD2375                | SERVO +B AVR         | When Q18's base goes "Hi", SERVO +B AVR outputs 8V.  |  |  |
| Q19     | DTC124EUA or UN5212    |                      | ILL +B AVR ON/OFF control  |  |  |
| 000     | DTA104ELIA az KDA000   | ILL +B SW            | While Q19's base goes "Hi", Q20 is turned on,  |  |  |
| Q20     | DTA124EUA or KRA303    |                      | and ILL +B AVR is working.   |  |  |
| Q21     | 2SB1184                | III . D AV/D         | While Q22's base goes "Hi", AVR outputs +10.5V.  |  |  |
| Q22     | 2SC4081 or 2SD1819A    | ILL +B AVR           | Works during POWER ON mode with a panel attached to the set.   |  |  |

# KDC-V6017,V6090R/RY,V7018R **COMPONENTS DESCRIPTION**

| Ref.No. | Component Name       | Application/Function           | Operation/Condition/Compatibility                                |  |
|---------|----------------------|--------------------------------|--|--|
| Q25     | DTA123JK or KRA105S  | EXT. AMP CON. SW               | When a base goes "Lo", Q25 is turned on.                         |  |
| Q26     | DTC144EUA or UN5213  | Small lamp detection SW        | When vehicle small lamps turn on, Q26 is turned on .             |  |
| Q27     | DTC114YUA or UN5214  | P-CON SW                       | When Q27's base goes "Hi", Q32 is turned on .                    |  |
| Q32     | 2SB1277(Q,R)         | 1 -001 377                     | Works during POWER ON mode.                                      |  |
| Q29     | DTA124EUA or KRA303  | P-CON. protection inhibit SW   | Prevents Q30 tuning ON during start-up after power ON.           |  |
| Q30     | 2SA1576A or 2SB1218A | P-CON. protection SW           | Protect Q32 by turning ON when P-CON output is grounded.         |  |
| Q28     | DTC114YUA or UN5214  | ANT-CON. SW                    | When Q28's base goes "Hi", Q31 is turned on.                     |  |
| Q31     | 2SB1277(Q,R)         | ANT-CON. SW                    | Works during TUNER mode.   |  |
|         |                      |                                | While BACKUP is applied, a base goes "Hi", and Q33 is turned on. |  |
| Q33     | 2SC4081 or 2SD1819A  | BU detection SW                | When momentary power down has detected, a base goes "Lo",        |  |
|         |                      |                                | and Q33 is turned off.   |  |
| Q34     | 2SC4081 or 2SD1819A  | ACC detection SW               | While ACC is applied, a base goes "Hi", and Q34 is turned on.    |  |
| Q42     | DTC124EUA or UN5212  | E. VOL mute SW                 | When BU detection SW or MI-COM.'s mute is working                |  |
| Q42     | DTC124EUA 01 UN5212  | E. VOL mule SVV                | a base goes "Hi", and Q42 is turned on.                          |  |
| Q43     | 2SC4081 or 2SD1819A  | Noise buffer                   |  |  |
| Q45     | DTC124EUA or UN5212  | FM +B SW                       | When Q45's base goes "Hi", Q47 is turned on .                    |  |
| Q47     | 2SB1277(Q,R)         | T IVI TO SVV                   | Works during FM reception mode.                                  |  |
| Q46     | DTC124EUA or UN5212  | AM +B SW                       | When Q46's base goes "Hi", Q48 is turned on .                    |  |
| Q48     | 2SB1277(Q,R)         | AIN TO SVV                     | Works during AM reception mode.                                  |  |
| Q51     | DTC144EUA or UN5213  | IFC buffer                     | Waveform shaping   |  |
| Q52     | 2SC4081 or 2SD1819A  | Composite signal output buffer |  |  |
| Q55     | 2SA1576A or 2SB1218A | PAN 5V SW                      | While a panel is attached to the set, Q56's base goes "Hi",      |  |
| Q56     | DTC124EUA or UN5212  | I AIN OV OVV                   | and Q55 is turned on.  |  |

### **●CD PLAYER UNIT (X32-5030-00)**

| Ref.No. | Component Name | Application/Function                | Operation/Condition/Compatibility                                 |
|---------|----------------|-------------------------------------|---|
|         |                |                                     | Generation of RF signal based on the signals from the APC         |
| 104     |                |                                     | circuit and pickup, and generation of servo error (focusing       |
| IC1     | AN22000AA      | RF amplifier                        | error and tracking error)signals.                                 |
|         |                |                                     | Detection of dropout, anti-shock, track crossing and off-track    |
|         |                |                                     | conditions, Gain control function building in.                    |
| IC2     | MN662773KF1    | CD signal processor bult-in MI-COM. |   |
| IC4     | BA5917AFP      | 4CH BTL driver                      | Focusing coil, tracking coil, spindle motor and sled motor driver |
| IC5     | TA78L05AFP     | 5V AVR                              | AVR outputs +5V for D/A converter analogue part.                  |
| IC6     | NJM4565MD      | OP Amp.                             | Low pass filter   |
| Q1      | MCH6101        | APC                                 | LD power control  |
| Q2      | DTC124EUA      | P ON SW                             | When CD source is selected, Q2's base goes "Hi",                  |
| Q2      | DTC124EOA      | F ON SW                             | Q3 and Q4 are turned on.  |
| Q3      | 2SA1362(Y)     | A.8V SW                             | A8V ON/OFF control. When a base goes "Lo", Q3 is turnde on.       |
| Q4      | 2SA1362(Y)     | D.5V SW                             | D5V ON/OFF control. When a base goes "Lo", Q4 is turnde on.       |
| Q5      | DTC124EUA      | MOTOR SW                            | When CD loading or eject operation is activating,                 |
|         | DIOIZTEON      | INIOTOTTOV                          | Q5's base goes "Hi", Q4 is turned on.                             |

## KDC-V6017,V6090R/RY,V7018R

## MICROCOMPUTER'S TERMINAL DESCRIPTION

### ●IC1 (SWITCH UNIT: X13-99XX-XX)

| Pin No.  | Pin Name   | I/O   | Description  | Processing Operation                              |
|----------|------------|---|--|---|
| 1        | REMO ON    | 0   | Remote sensor IC on/off control                    | "Lo": PAN 5V is supplied to the Remote sensor IC. |
| 2        | RED        | 0   | Red LED on/off control                             | "Hi": Red LEDs are turned on.                     |
| 3        | GREEN      | 0   | Green LED on/off control                           | "Hi": Green LEDs are turned on.                   |
| 4        | KR5        | I   | Key return 5                                       |   |
| 5        | KR4        | ı   | Key return 4                                       |   |
| 6        | KR3        | I   | Key return 3                                       |   |
| 7        | KR2        | I   | Key return 2                                       |   |
| 8        | KR1        | I   | Key return 1                                       |   |
| 9        | AVSS       | -   | Ground connection terminal                         | Connected to GND lines.                           |
| 10       | VDD        | -   | Positive power supply connection terminal          | Connected to PAN 5V lines.                        |
| 11       | KS4        | 0   | Key scan 4   |   |
| 12       | KS3        | 0   | Key scan 3   |   |
| 13       | KS2        | 0   | Key scan 2   |   |
| 14       | KS1        | 0   | Key scan 1   |   |
| 15       | MC DATA    | Ť   | Data input from system MI-COM.                     |   |
| 16       | SC DATA    | I/O   | Data output to system MI-COM.                      |   |
| 17       | MC CLK     | I   | Clock input from system MI-COM.                    |   |
| 18       | L CE       | Ö   | CE output to LCD driver IC                         |   |
| 19       | L DATA     | 0   | Data output to LCD driver IC                       |   |
| 20       | L CLK      | 0   | Clock output to LCD driver IC                      |   |
| 21       | NC         | 0   | Clock output to LOD driver to                      | Not used(N.C.)                                    |
| 22       | TYPE       | I   | Destination type input terminal                    | Not used(pull down to GND lines)                  |
| 23       | L INH      | 0   | Inhibit output to LCD driver IC                    | "Lo": LCD indication off                          |
| 24       | VDD        | + -   | Positive power supply connection terminal          | Connected to PAN 5V lines.                        |
| 25       | AVSS       |   | Ground connection terminal                         |   |
|          |            | -   | Ground connection terminal                         | Connected to GND lines.                           |
| 26       | NC         |   |  | Not used (connected to GND lines)                 |
| 27       | NC         | <u> </u>                                      |  | Not used (connected to GND lines)                 |
| 28       | NC         | <u>                                      </u> |  | Not used (connected to GND lines)                 |
| 29       | NC         | <u> </u>                                      |  | Not used (connected to GND lines)                 |
| 30       | NC         | l<br>I  |  | Not used (connected to GND lines)                 |
| 31       | NC         | <u> </u>                                      |  | Not used (connected to GND lines)                 |
| 32       | NC         | I   |  | Not used (connected to GND lines)                 |
| 33       | NC         |   |  | Not used (connected to GND lines)                 |
| 34       | AVREF      | I   | A/D converter reference voltage input terminal     | Connected to GND lines.                           |
| 35       | NC         | 0   |  | Not used (N.C.)                                   |
| 36       | RESET      | I   | Reset input  | "Lo": Panel MI-COM. reset                         |
| 37       | XT2        | -   | Sub clock resonator connection terminal            | Not used (N.C.)                                   |
| 38       | XT1        | I   | Sub clock resonator connection terminal            | Not used (connected to PAN 5V lines)              |
| 39       | TEST       | I   | Test terminal                                      | Not used (connected to GND lines)                 |
| 40       | X2         | -   | Main clock resonator connection terminal           |   |
| 41       | X1         | I   | Main clock resonator connection terminal           |   |
| 42       | VSS        | -   | Ground connection terminal                         | Connected to GND lines.                           |
| 43       | MC REQ     | I   | Request input from system MI-COM.                  |   |
| 44       | SC CON     | I   | Panel MI-COM. on/off control                       | "Hi": Operation mode, "Lo": Standby mode          |
| 45       | SRC        | I   | SRC key detection                                  | "Hi": SRC key pressed                             |
| 46       | OPEN-EJECT | I   | OPEN-EJECT key input                               | "Hi": EJECT key pressed                           |
| 47       | CONT G     | 0   | Green LED control output for variable illumination |   |
| 48       | SC REQ     | 0   | Request output to system MI-COM.                   |   |
| 49       | NC         | 0   |  | Not used(N.C.)                                    |
| 50       | CONT B     | 0   | Blue LED control output for variable illumination  |   |
| 51       | NC         | 0   |  | Not used(N.C.)                                    |
| 52       | CONT R     | 0   | Red LED control output for variable illumination   |   |
| 53       | EJECT      | ı   | EJECT key detection                                | "Hi": EJECT key pressed                           |
|          | NC         | 0   | •  | Not used(N.C.)                                    |
| 54       | i e        |   |  | Not used(N.C.)                                    |
| 54<br>55 | NC         | 10  |  | INOLUSEU(IN.O.)                                   |
| 55       | NC<br>NC   | 0   |  |   |
|          | NC<br>NC   | 0   |  | Not used(N.C.) Not used(N.C.)                     |

## KDC-V6017,V6090R/RY,V7018R

### MICROCOMPUTER'S TERMINAL DESCRIPTION

| Pin No. | Pin Name | I/O | Description | Processing Operation |
|---------|----------|-----|-------------|----------------------|
| 59      | NC       | 0   |             | Not used(N.C.)       |
| 60      | NC       | 0   |             | Not used(N.C.)       |
| 61      | NC       | 0   |             | Not used(N.C.)       |
| 62      | NC       | 0   |             | Not used(N.C.)       |
| 63      | NC       | 0   |             | Not used(N.C.)       |
| 64      | NC       | 0   |             | Not used(N.C.)       |

#### ●IC1 (ELECTRIC UNIT: X25-87XX-XX)

| Pin No. | Pin Name       | I/O | Description                                      | Processing Operation  |
|---------|----------------|-----|--|---|
| 1       | AM+B           | 0   | AM+B control                                     | "Hi": During AM reception.  |
| 2       | FM+B           | 0   | FM+B control                                     | "Hi": During FM reception, "Hi": Last FM mode (only RDS model)    |
| 3       | AFS            | 0   | Noise detection time constant switching terminal | "Hi": During FM reception, "Lo": During FM seek or AF search      |
| 4       | PLL-DATA       | I/O | Data input/output with F/E                       |   |
| 5       | PLL-CLK        | I/O | Clock input/output with F/E                      |   |
| 6       | EVDD           | -   | Power supply connection terminal                 | Connected to BU 5V lines.   |
| 7       | EVSS           | -   | Ground connection terminal                       | Connected to GND.   |
| 8       | NC             | 0   |  | Not used(N.C.)  |
| 9       | BEEP           | 0   | BEEP sound output                                |   |
| 10      | REMO           | I   | Data input from the remote control light sensor  |   |
| 11      | CH-REQH        | 0   | Request output to changers                       | "Lo": Request   |
| 12      | CH-RST         | 0   | Reset output to changers                         | _L : Reset  |
| 13      | IC2-SDA        | I/O | Data line with IC2, IC5 and CD MECHA. MI-COM.    |   |
| 14      | ĪC2-CLK        | I/O | Clock line with IC2, IC5 and CD MECHA. MI-COM.   |   |
| 15      | CH-MUTE        | I   | Mute request from changers                       | "Hi": Mute request  |
| 16      | CH-CON         | 0   | Changer control                                  | "Hi": Operation mode, "Lo": Standby mode                          |
| 17      | DIMMER-CON/    |     | Panel MI-COM. ON/OFF control                     | "Hi": POWER ON mode   |
| 17      | SC-CON         | 0   | Panel MI-COM. ON/OFF Control                     | "Lo": POWER OFF mode or panel detached or panel mask position     |
| 18      | TEST           | -   | Test terminal                                    | Not used(Connected to GND)  |
| 19      | P-MUTE         | 0   | Power IC mute control output                     | "Lo": Mute (POWER OFF, TEL MUTE)                                  |
| 20      | P-STBY         | 0   | Power IC standby control output                  | "Hi": POWER ON mode except panel detached or panel mask position  |
| 21      | MUTE           | 0   | IC2 mute control output                          | "Hi": Mute on   |
| 22      | NC             | 0   |  | Not used(N.C.)  |
| 23      | PRE-MUTE       | 0   | Pre-output Mute control output                   | "Lo": Mute  |
| 24      | ACC-DET        | I   | ACC detection input                              | "Hi": ACC OFF, "Lo": ACC ON                                       |
| 25      | DIMMER         | I   | Small lights detection input                     | "Lo": During vehicle small lamps turn on.                         |
| 26      | SW5V           | 0   | SW 5V control output                             | "Lo": POWER ON mode or during CD loading/eject action             |
|         |                |     |  | Bass boost OFF"Hi": 160msec, "Lo": 40msec                         |
| 27      | 27 EXT-AMP-CON |     | External amp. control output                     | Bass boost LOW"Hi": 130msec, "Lo": 70msec                         |
|         |                |     |  | Bass boost HI "Hi": 100msec, "Lo": 100msec                        |
| 28      | P-CON          | 0   | Power control output                             | "Hi": POWER ON mode except ALL OFF mode                           |
| 29      | ANT-CON        | 0   | Antenna control output                           | "Hi": During FM/AM reception or TI reception                      |
| 30      | P-ON           | 0   | SW 14V control output                            | "Hi": POWER ON mode or during CD loading/eject action             |
| 31      | RESET          |     | Reset input terminal                             | "Lo": System reset  |
| 32      | XT1            | I   | Sub clock resonator connection terminal          | Clock count during POWER OFF mode                                 |
| 33      | XT2            | -   | Sub clock resonator connection terminal          |   |
| 34      | REGC           | -   | C terminal                                       | - H. H  |
| 35      | X2             | -   | Main clock resonator connection terminal         | Oscillation stop: POWER OFF mode or momentary power down detected |
| 36      | X1             | ı   | Main clock resonator connection terminal         |   |
| 37      | VSS            | -   | Ground connection terminal                       | Connected to GND lines.   |
| 38      | VDD            | -   | Power supply connection terminal                 | Connected to BU 5V lines.   |
| 39      | CLKOUT         | 0   | Internal system clock output                     |   |
| 40      | NC             | 0   |  | Not used(N.C.)  |
| 41      | NC             | 0   |  | Not used(N.C.)  |
| 42      | TYPE0          | I   | Destination type input terminal 0                |   |
| 43      | TYPE1          | I   | Destination type input terminal 1                |   |
| 44      | TYPE2          | -   | Destination type input terminal 2                |   |

# KDC-V6017,V6090R/RY,V7018R **MICROCOMPUTER'S TERMINAL DESCRIPTION**

| Pin No. | Pin Name           | I/O      | Description                                    | Processing Operation   |
|---------|--------------------|----------|--|--|
| 45      | TYPE3              | I        | Destination type input terminal 3              |  |
| 46      | IC2TYPE0           | ı        | IC2 setting terminal                           | "Lo": Initial value  |
| 47      | IC2TYPE1           | ı        | IC2 setting terminal                           | "Lo": Initial value  |
| 48      | NC                 | 0        |  | Not used(N.C.)   |
| 49      | NC                 | 0        |  | Not used(N.C.)   |
| 50      | NC                 | 0        |  | Not used(N.C.)   |
| 51      | NC                 | 0        |  | Not used(N.C.)   |
| 52      | ILL-ON             | 0        | Illumination AVR ON/OFF control output         | "Hi": POWER ON mode except panel detached or                     |
|         |                    |          | ·  | panel mask position  |
| 53      | M-MUTE L           | <u> </u> | Mute request (Lch) from CD MECHA. MI-COM.      | "Lo": Mute request   |
| 54      | M-MUTE R           | ı        | Mute request (Rch) from CD MECHA. MI-COM.      | "Lo": Mute request   |
| 55      | BVDD               | -        | Power supply connection terminal               | Connected to BU 5V lines.  |
| 56      | BVSS               | -        | Ground connection terminal                     | Connected to GND lines.  |
| 57      | M-RST              | 0        | Reset output to CD MECHA. MI-COM.              | "Lo": Reset  |
| 58      | M-STOP             | 0        | Stop request to CD MECHA. MI-COM.              | "Lo": Stop mode, "Hi": Operation mode                            |
| 59      | NC                 | 0        |  | Not used (N.C.)  |
| 60      | LO/EJ              | I/O      | CD MECHA. loading/Eject switching output       | "Lo": Loading, "Hi": Eject, "Hi-Z": Stop or Break                |
| 61      | MOSW               | 0        | CD mechanism loading motor control output      | "Hi": CD loading/eject action or Break, "Lo": other              |
| 62      | NC                 | 0        |  | Not used (N.C.)  |
| 63      | CD-SW3             | ı        | Down & limit switch detection input            | "Hi": Chucking, "Lo": Pickup most inner position                 |
| 64      | P-RESET            | 0        | Reset output to panel MI-COM.                  | "Lo": Reset  |
| 65      | L-CE/MC REQ/PANEL  | I/O      | Request output to panel MI-COM.                |  |
| 66      | NC                 | 0        | ·  | Not used (N.C.)  |
| 67      | NC                 | 0        |  | Not used (N.C.)  |
| 68      | NC                 | 0        |  | Not used (N.C.)  |
| 69      | NC                 | 0        |  | Not used (N.C.)  |
| 70      | AVCONT             | 0        | A/D converter reference voltage control output | "Hi": Active, Connected to AVREF terminal.                       |
| 71      | AVDD               | -        | A/D converter power supply connection terminal | Connected to BU 5V lines.  |
| 72      | AVSS               | _        | A/D, D/A converter ground connection terminal  | Connected to GND.  |
| 73      | AVREF              | ı        | A/D converter reference voltage input terminal | Commedica to GNE.  |
| 74      | PHONE              | i        | PHONE detection input                          | 1V or less: TEL MUTE, 2.5V or greater: NAVI MUTE                 |
| 75      | NC(GND)            | i        | THOME detection input                          | Not used (pull down to GND lines)                                |
| 76      | NC(GND)            | i        |  | Not used (pull down to GND lines)                                |
| 77      | SRT-SW2            | i        | SRT position detection input                   | Panel: (SW1, SW2)=(Hi, Hi), Slide: (SW1, SW2)=(Hi, Lo)           |
| 78      | SRT-SW1            | l        | SRT position detection input                   | Mask : (SW1, SW2)=(I II, I II), Slide. (SW1, SW2)=(I II, L0)     |
| 79      | NOISE              | i        | FM noise detection input                       | IVIASK : (3VV 1, 3VV2)=(E0, E0)                                  |
| 80      | S-METER            | i        | S-meter input from F/E                         |  |
| 81      | R-DATA             | 1        | Data input from the RDS decoder IC             | Except RDS model: Not used(pull down to GND lines)               |
|         |                    | - :      |  |  |
| 82      | R-QUAL             | -        | Quality input from the RDS decoder IC          | Except RDS model: Not used(pull down to GND lines)               |
| 83      | IFC-OUT            | -        | IFC OUT of the F/E input terminal              | "Hi": Station detected, "Lo": Not detected                       |
| 84      | NC(GND)            |          |  | Not used (pull down to GND lines)                                |
| 85      | NC(GND)            | - 1      |  | Not used (pull down to GND lines)                                |
| 86      | NC<br>D.CLK        | 0        | Clock in must from the DDC deceded             | Not used (N.C.)  |
| 87      | R-CLK              | l        | Clock input from the RDS decoder IC            | Except RDS model: Not used (pull down to GND lines)              |
| 88      | CH-REQC            | <u> </u> | Request input from changers                    | "Lo": Request  |
| 89      | KEY-REQ/SC-REQ     | <u> </u> | Communication request input form panel MI-COM. |  |
| 90      | CD-SW1             | ı        | Loading detection                              | "Lo": CD chucking.   |
| 91      | CD-SW2             | -        | 12cm disc detection terminal                   | When 12cm disc was detected, the input becomes "Lo" temporarily. |
| 92      | NC                 | 0        |  | Not used (N.C.)  |
| 93      | BU-DET             | I        | Momentary power down detection input           | "Hi" : When momentary power down detected or BU OFF "Lo" : BU ON |
| 94      | CH-DATAC           | ı        | Data input from changers                       |  |
| 95      | CH-DATAH           | 0        | Data output to changers                        |  |
| 96      | CH-CLK             | I/O      | Clock input/output with changers               |  |
| 97      | L-DATAL/SC-DATA    | ı        | Data input from panel MI-COM.                  |  |
| 98      | L-DATAS/MC-DATA    | I/O      | Data output to panel MI-COM.                   |  |
| 99      | L-CLK/PANEL/MC-CLK | I/O      | Clock output to panel MI-COM.                  |  |
| 100     | PAN5V              | 0        | Panel 5V control                               | "Hi": Panel attached, "Lo": Panel detached                       |
|         | · · · · · · ·      |          |  |  |

## KDC-V6017,V6090R/RY,V7018R

### **TEST MODE**

#### **TEST MODE**

How to enter the test mode
 While holding the FM and Preset 6 keys, reset the unit.

How to exit from the test mode
 While holding the Preset 6 key, reset the unit.
 (Note) The test mode cannot be terminated by ACC OFF,
 power OFF or momentary power down.

3. Initial status in the test mode

• Sources : ALL OFF

Display : All segments are lit.Volume : -10 dB (displayed as "30")

• Loudness : OFF

• CRSC : OFF regardless of the presence of

switching function.

• SYSTEM Q : Flat

• LED : White for no scanning. (VLCD model)

4. Special display in Tuner mode

When any of the following messages is displayed in Tuner mode, the F/E may be abnormal.

• "TNE2P NG" : The EEPROM is set to the default

(unstable values) because the F/E was shipped without passing through

the adjustment process, etc.

 $\bullet$  "TNCON NG"  $\phantom{a}$  : Communication with the F/E is not

possible.

5. Forced switching of K3I

Each press of the Preset 6 key in Tuner mode should switch K3I from AUTO  $\rightarrow$  Forced Wide  $\rightarrow$  Forced Middle  $\rightarrow$  Forced Narrow  $\rightarrow$  AUTO.

The initial status is AUTO and the display shows these modes as follows.

AUTO : FMAForced Wide : FMWForced Middle : FMMForced Narrow : FMN

- 6. Test mode specifications of the CD receiver
  - Forced ejection is inhibited in the reset start operation.
     When the unit is reset while a CD is loaded in it, the CD is not recognized by resetting.
  - Each press of the Track Up key jumps to the following track numbers:

No. 9 $\rightarrow$  No. 15  $\rightarrow$  No. 10  $\rightarrow$  No. 11  $\rightarrow$  No. 12  $\rightarrow$  No. 13  $\rightarrow$  No. 14  $\rightarrow$  No. 9

(The cycle restarts from here.)

Each press of the Track Down key jumps to the previous track number to the track being played.

- 7. Audio-related specifications
  - A short press of the Q key initiates the audio adjustment mode.
  - Pressing the \* key on the remote initiates the audio adjustment mode.
  - Continuous holding of a remote control key is inhibited.
  - Bass, Middle and Treble are adjusted in 3 steps of Min/Center/Max with the Track Up/Down keys.

- Balance is adjusted in 3 steps of Left Max/Center/Right Max with the Track Up/Down keys.
- Fader is adjusted in 3 steps of Rear Max/Center/Front Max with the Track Up/Down keys.
- HPF is adjusted in 2 steps of Through/220 Hz with the Track Up/Down keys.
- LPF is adjusted in 2 steps of Through/120 Hz with the Track Up/Down keys.
- Bass f, Bass Q, Bass EXT, Middle f, Middle Q and Treble f are not dealt with by the audio adjustment.
- 8. Menu-related specifications
  - A short press of the CLK key initiates the Menu mode.
  - Pressing the DNPP/SBF key on the remote initiates the Menu mode.
  - Continuous holding of a remote control key is inhibited.
  - Calendar adjustment, calendar display switching and calendar memo are eliminated from the targets of continuous key holding. (FL model)
  - In the color adjustment mode, pressing the Preset 1 key sets Red, 2 sets Blue, 3 sets Green and 4 sets Green. (VLCD model)
  - Contrast is adjusted in 3 steps of 0/5/10 and the default is 5. (VLCD/LCD model)
  - Brightness is adjusted in 3 steps of 0/5/10 and the default is 10. (Normal FL model)
- 9. Backup current measurement

When the unit is reset while ACC is OFF (i.e. by turning Backup ON), the MUTE terminal goes OFF in 2 seconds in place of 15 second. (The panel, CD mechanism and TAPE mechanism are not activated at this time.)

 Special display when the display is all on Pressing the Preset keys while the power is ALL OFF displays the following information.

| [PRESET 1] | Version display (8 digits, Month/Day/Hour/Minute) (Display) SYS xxxxxxxxx System microcomputer PAN xxxxxxxxx Panel microcomputer   |
|------------|--|
| [PRESET 2] | Serial No. display (8 digits) (Note) CD/RK type eXcelon model (Display) S. No. xxxxxxxxx   |
| [PRESET 3] | Short press: View power ON time. (The All OFF period is not counted.)  Long press/hold: Clear power ON time. (Display): PonTim xxxxx Max. 65535 (hours)                    |
| [PRESET 4] | Short press : Display TAPE/CD/MD operation time.  Long press/hold : Clear TAPE/CD/MD operation time  (Display) CDTime xxxxx (CD/R)  TapTim xxxxxx (C/R) Max. 65535 (hours) |
| [PRESET 5] | Short press : Display TAPE/CD/MD ejection count.  Long press/hold : Clear TAPE/CD/MD ejection count.  (Display) EjeTim xxxxx Max. 65535 (times)                            |
| [PRESET 6] | Short press : Display Panel open/close count. Long press/hold : Clear Panel open/close count. (Display) PnCnt xxxxx Max. 655350 (times)                                    |

## KDC-V6017,V6090R/RY,V7018R **TEST MODE**

- 11. Other specifications
  - Automatic panel closing when a tape/CD is inserted is inhibited. (M&T model)
  - Panel operation by turning power OFF/ON is inhibited. (M&T model)
  - Messages such as "CODE OFF" are not displayed when power is turned ON.
  - Pressing the ATT key opens or closes the panel. (M&T model)
  - Pressing the TI (AUTO) key during changer operation turns 2zone ON. 2zone can be turned OFF by pressing the TI (AUTO) key again. The P/S dot lights while 2zone is ON.
  - Pressing and holding the CLK key for a second in the ALL OFF status the Mask Key (security) write mode.

### Security-related information

- Forced Power ON mode (All models)
   Even when the security (Mask key) is approved, resetting
   the unit while holding the ATT and Preset 4 keys makes it
   possible to turn the power ON for 30 minutes. After 30
   minutes have elapsed, it is not possible to return to the
   previous condition unless the unit is reset again.
- Method of registration of the security code after EEPROM (Tuner Unit Ass'y) replacement (Code security model)
  - (1) Enter the test mode. (See " 1. How to enter the test mode")
  - (2) Press the CLK key to enter the security registration mode.
  - (3) Enter the code using the Preset 1/2/3/4 keys. Example: To enter "3510"
    - Press the Preset 1 key 4 times.
    - Press the Preset 2 key 6 times.
    - Press the Preset 3 key twice.
    - Press the Preset 4 key once.
  - (4) Press and hold the DISP key for 3 seconds until "APPROVED" is displayed.
  - (5) Exit from the test mode. (See " 2. How to exit from the test mode")
  - (Note) All Clear is not applicable to the security code of this model.
- Simplified method of clearing the security code (K Type only)
  - (1) While the code entry is requested, press and hold the VOL UP key for 3 seconds while holding the DISP key pressed. (This should turn "----" off.)
  - (2) Enter "KCAR" from the remote. (Same way as the 00 model)

Press the 5 key on the remote twice, then press the Track Up key. (This enters "K".)

Press the 2 key on the remote 3 times, then press the Track Up key. (This enters "C".)

Press the 2 key on the remote once, then press the Track Up key. (This enters "A".)

Press the 7 key on the remote twice, then press the Track Up key. (This enters "R".)

- (3) The security code is cleared and the unit enters the ALL OFF mode.
- (4) If you commit a mistake in the code entry, the unit enters the code request mode again.
- 4. Method of writing the Mask key while the EEPROM is in the initial status
  - (1) Enter the test mode. (See " 1. How to enter the test mode")
  - (2) Press the CLK key to enter the Mask key registration mode. "TRANSMIT1" should be displayed now. The display at this time should show " < > " in place of " [ ] "
  - (3) Point the Mask key remote toward the light sensor, and press and hold its key for more than 0.5 second.
  - (4) When "TRANSMIT2" is displayed, press and hold the key on the Mask key remote for more than 0.5 second again. The first and second counter codes are not compared at this time.
  - (5) When "APPROVED" is displayed, the write operation is complete. Now the demonstration mode is initiated and the test mode is terminated.
  - (Note) In the same way as previous models, if 30 minutes have elapsed with no code written, an error occurs and the power is turned OFF.
- Method of initializing the Mask key (How to reset the unit from the Mask key approved condition to the factory condition)
  - Enter the test mode. (See " 1. How to enter the test mode")
  - (2) "TRANSMIT1" is displayed and the Mask key entry request mode is initiated.

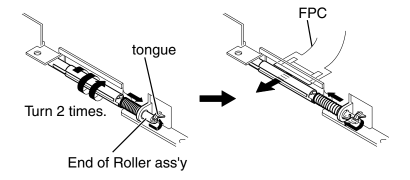
    The display at this time should show " \* \* " in place of
  - " [ ] ". (3) Press and hold the key on the Master key remote for
  - more than 3 seconds.

    (4) When "TRANSMIT2" is displayed, press and hold the key on the Master key remote for more than 3 seconds again.
  - (5) When "APPROVED" is displayed, the Mask key is cleared, the demonstration mode is initiated, the test mode is terminated and the unit returns to the factory condition.
- 6. Method of clearing all Mask key-related data
  - (1) Enter the test mode. (See " 1. How to enter the test mode")
  - (2) Press the CLK key to enter the Mask key registration mode. "TRANSMIT1" should be displayed now.
  - (3) Point the Master key remote toward the light sensor, and press and hold its key for more than 3 seconds (until the level display shows the full condition).
  - (4) When "TRANSMIT2" is displayed, hold the key on the Mask key remote for more than 3 seconds again. If "TRANSMIT1" is displayed in place of "TRANS-MIT2", restart the procedure from step (3).
  - (5) When "APPROVED" is displayed, all security data is cleared and the unit returns to the condition before Mask key writing with the EEPROM in the initial status.

## KDC-V6017,V6090R/RY,V7018R

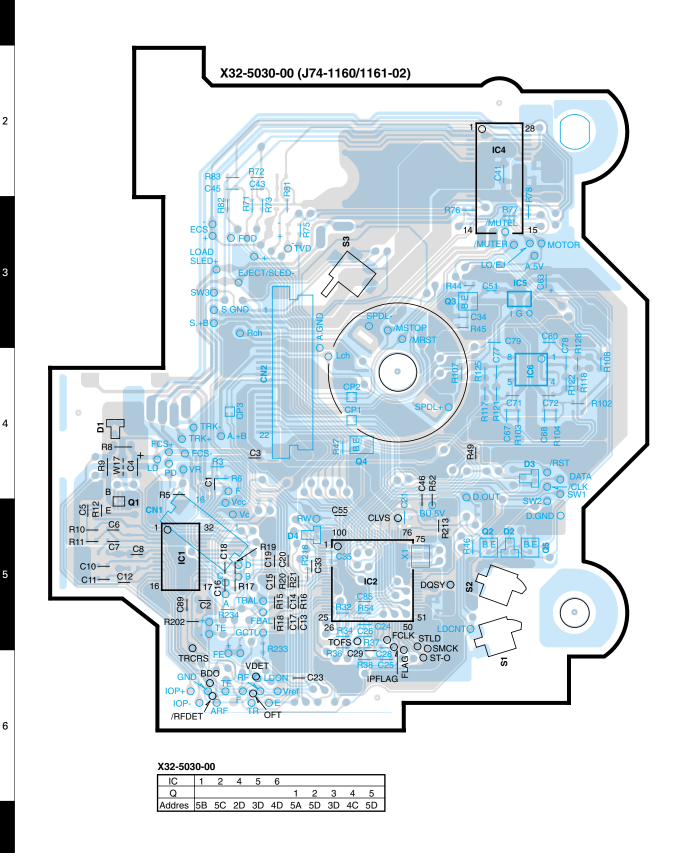
ssembly of FPC(Flexible PC board) onto Roller ass'y

Turn Roller ass'y by 2 times. Hook the end of Roller ass'y to the tongue. Insert the FPC into the slit of Roller ass'y then release the end of Roller ass'y and the tongue.



A B C D E

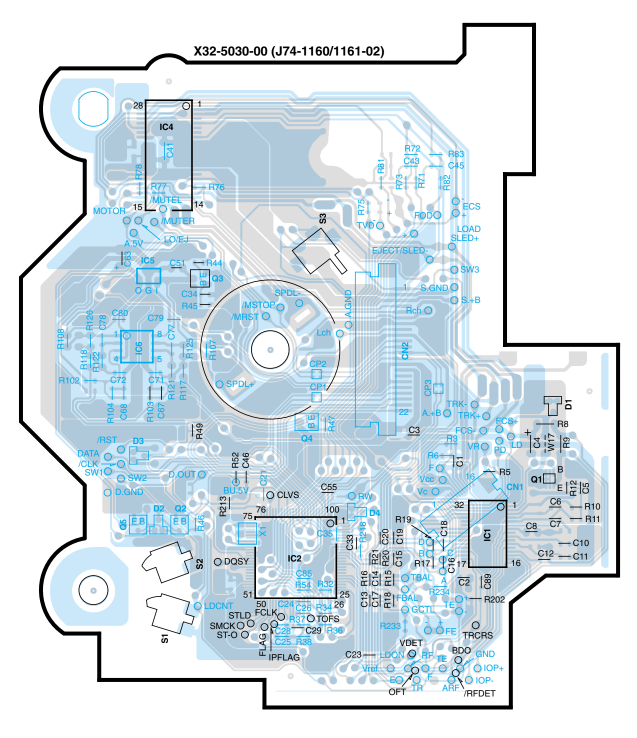
## PC BOARD (COMPONENT SIDE VIEW)



G H J

## PC BOARD (FOIL SIDE VIEW)

F



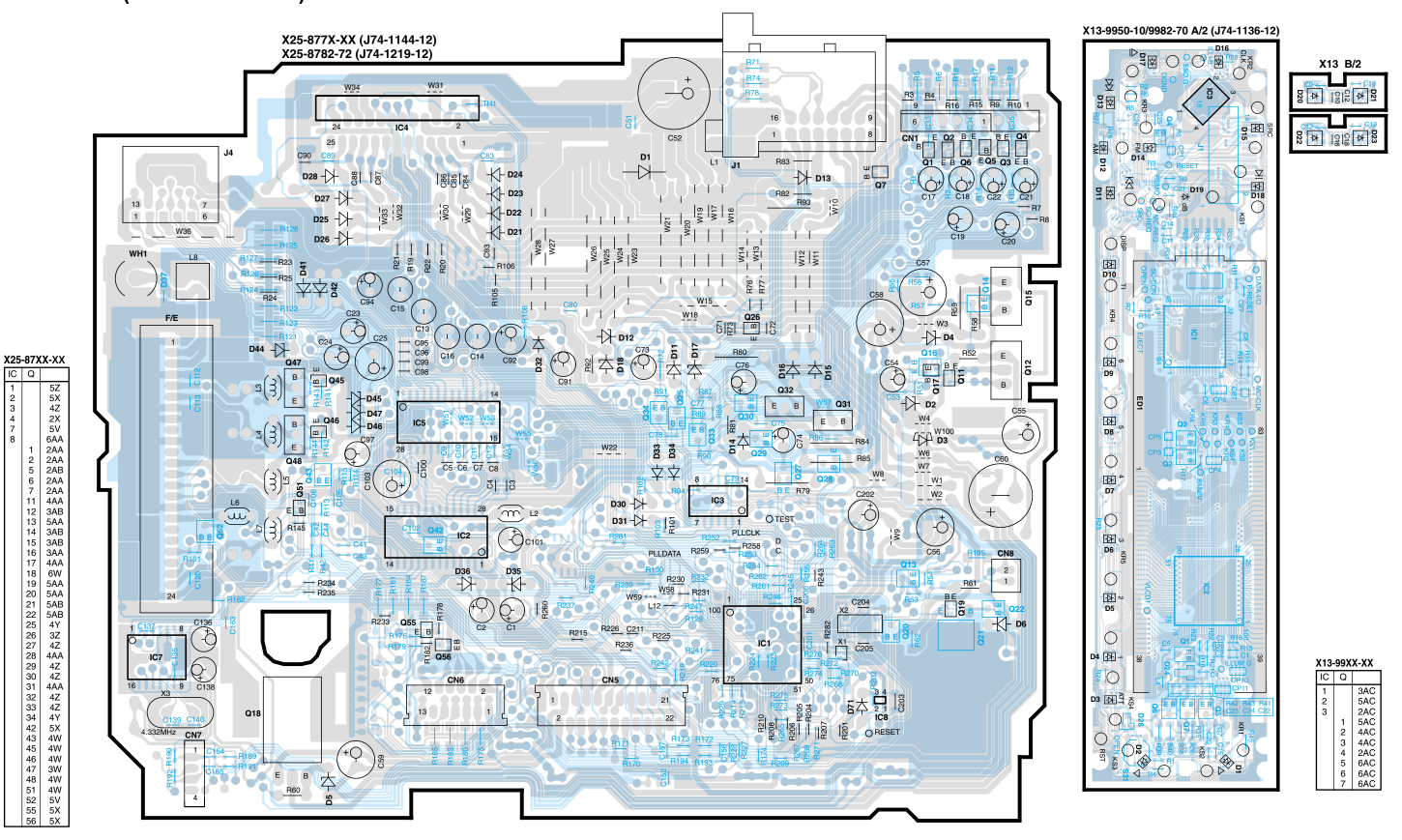
| X32-5030-00 |    |    |    |    |    |    |    |    |    |    |  |  |  |
|-------------|----|----|----|----|----|----|----|----|----|----|--|--|--|
| IC          | 1  | 2  | 4  | 5  | 6  |    |    |    |    |    |  |  |  |
| Q           |    |    |    |    |    | 1  | 2  | 3  | 4  | 5  |  |  |  |
| Addres      | 51 | 5H | 2G | 3G | 4G | 5J | 5G | 3G | 4H | 5G |  |  |  |

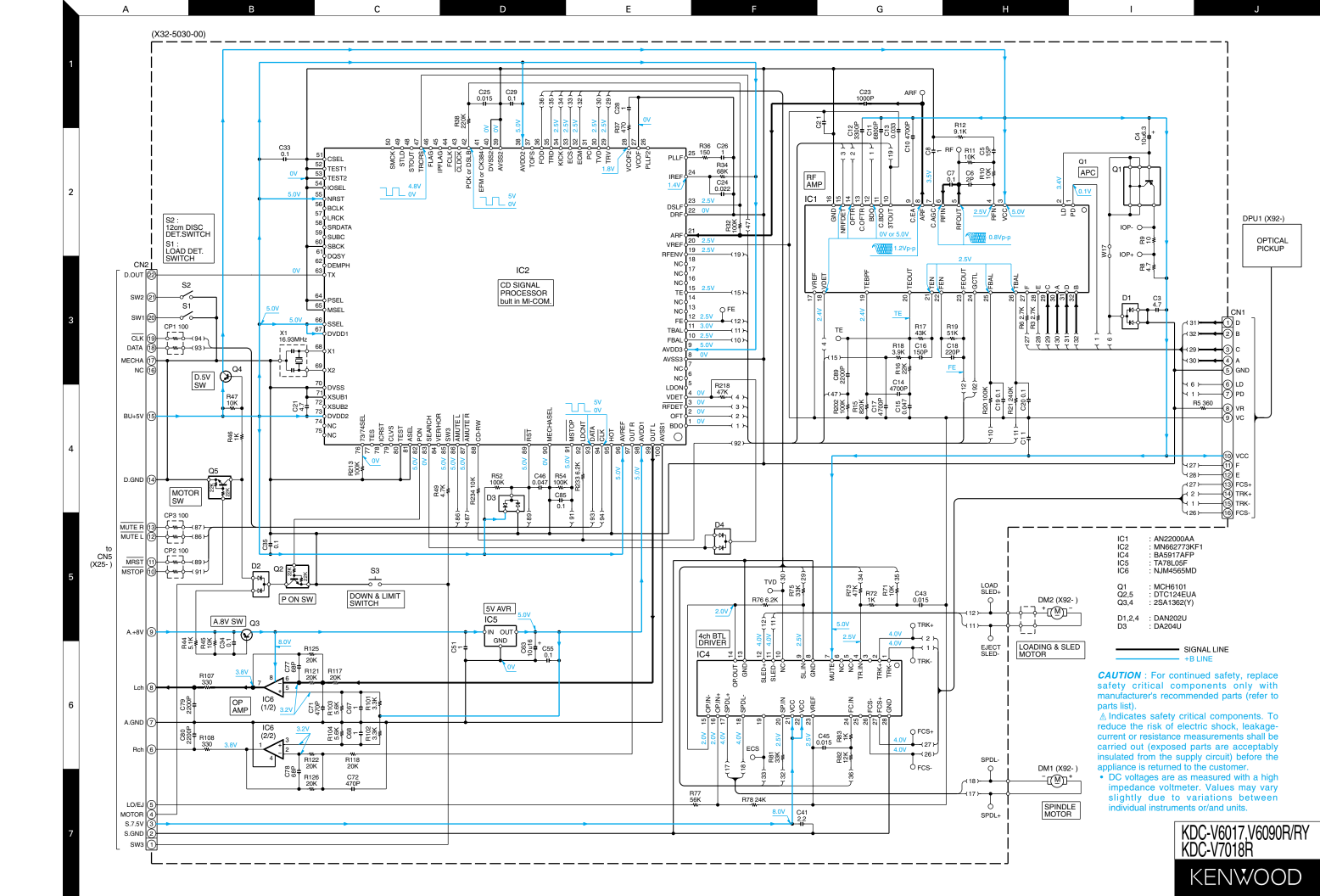
6

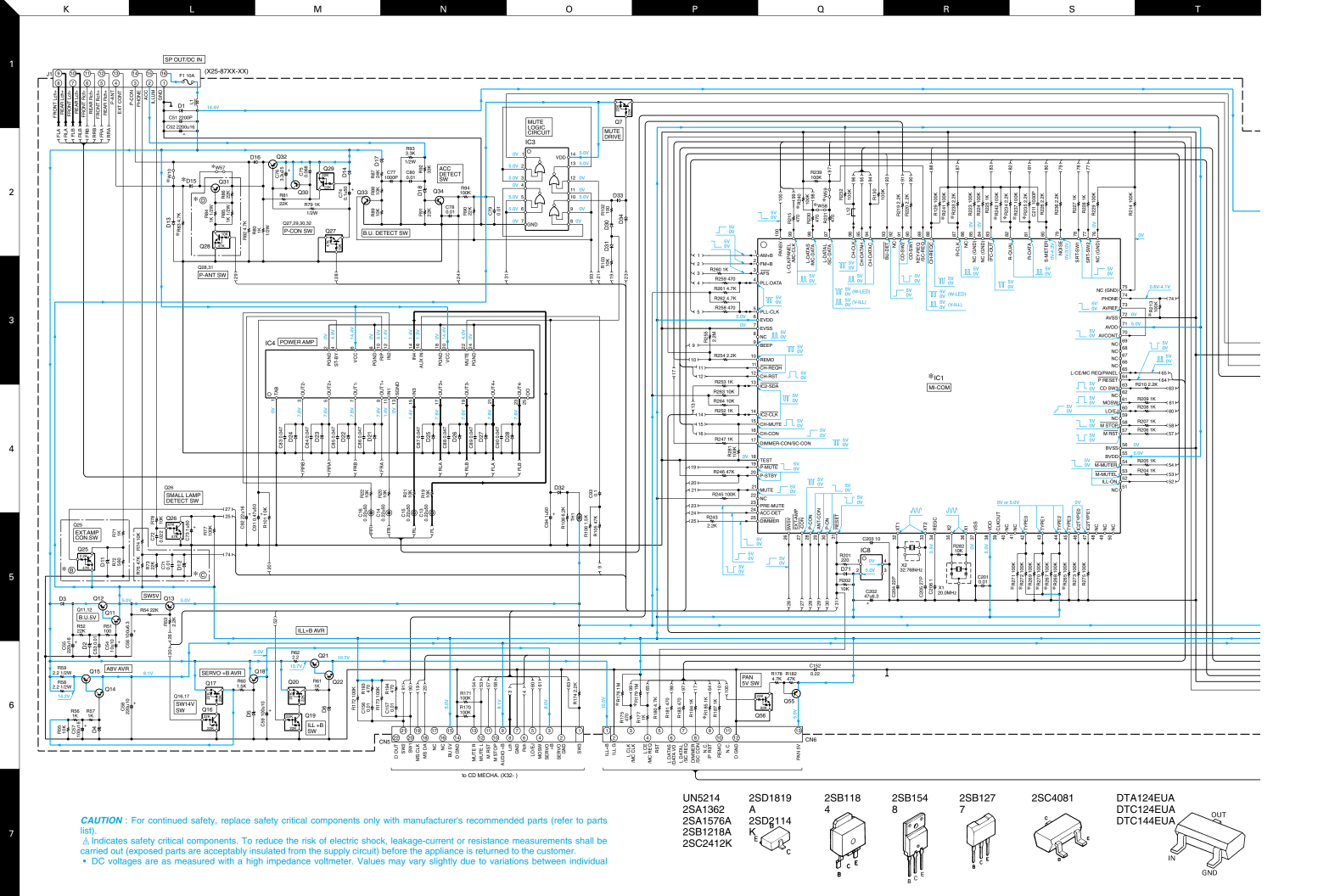
13

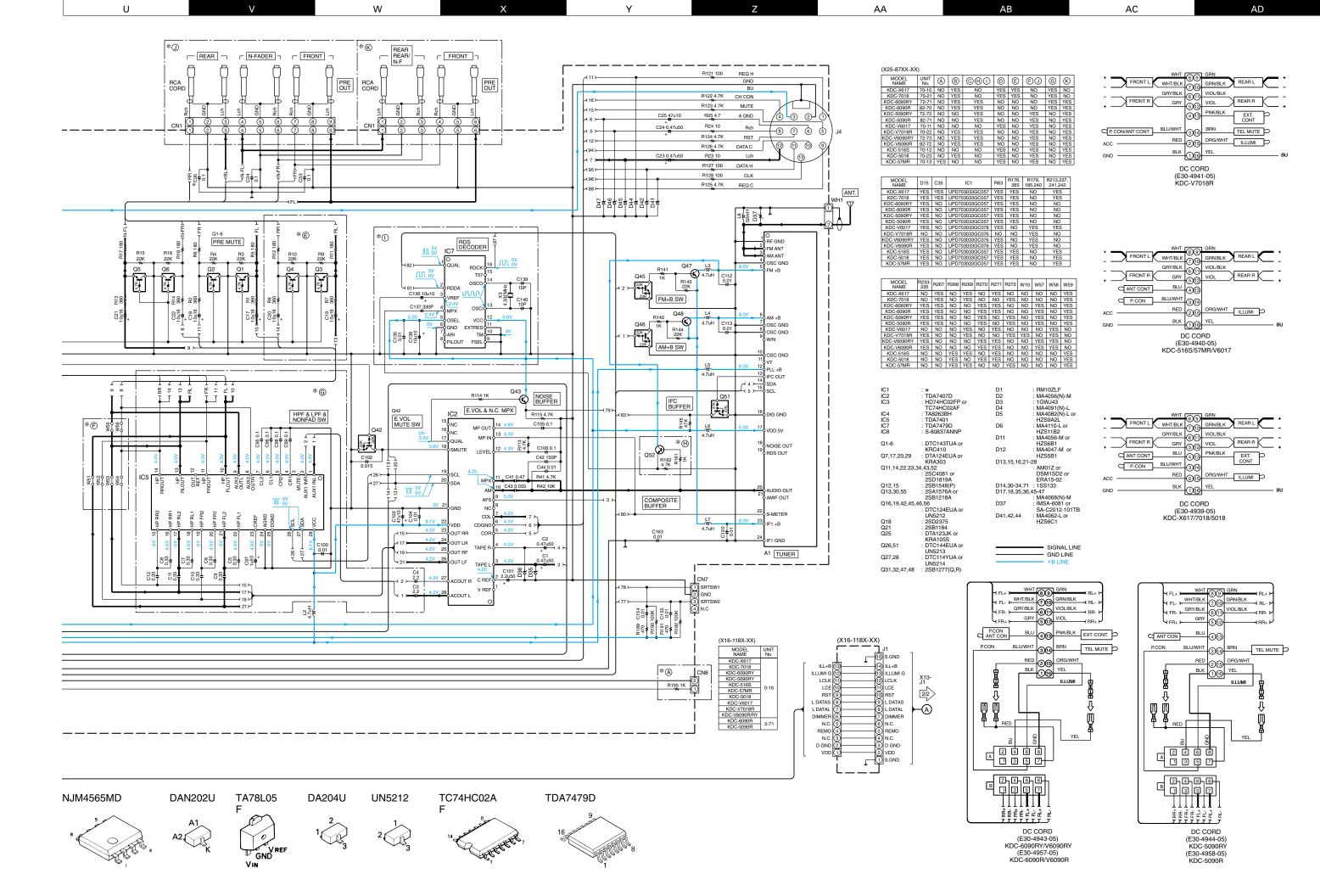
AC

### PC BOARD (FOIL SIDE VIEW)

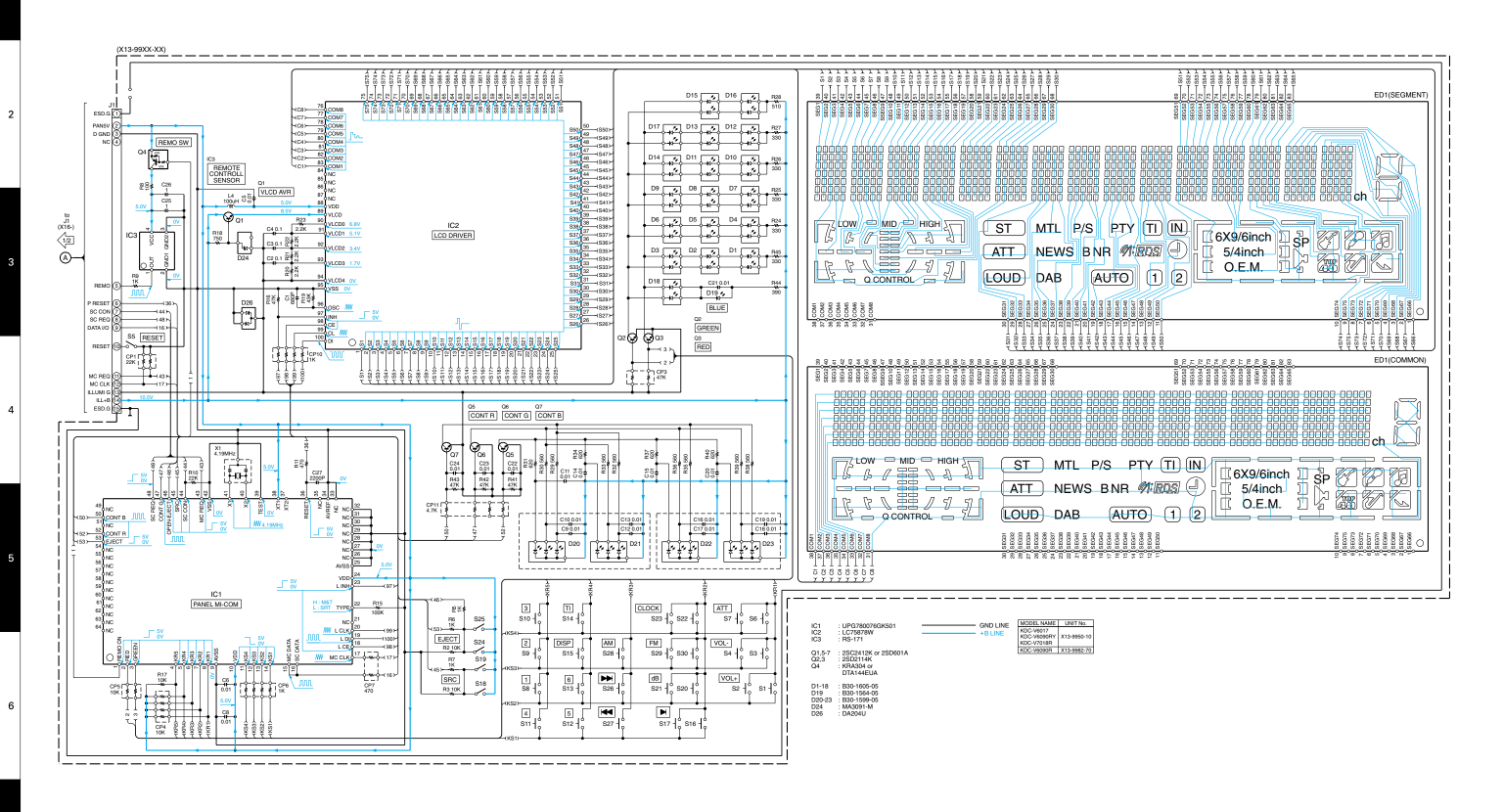








AE AG AH AI AJ AK AL AM

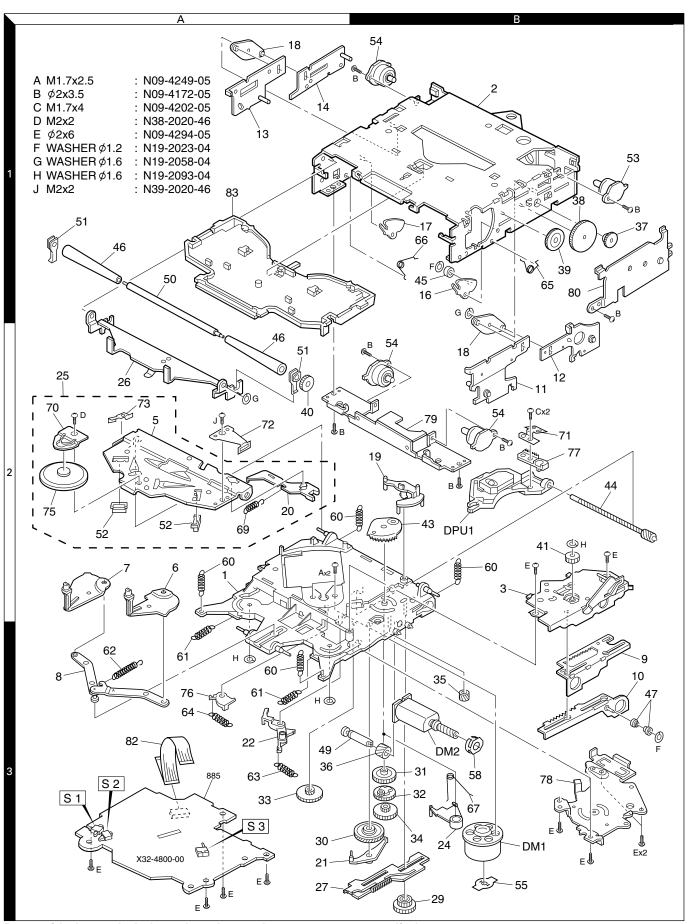


**CAUTION**: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). △ Indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

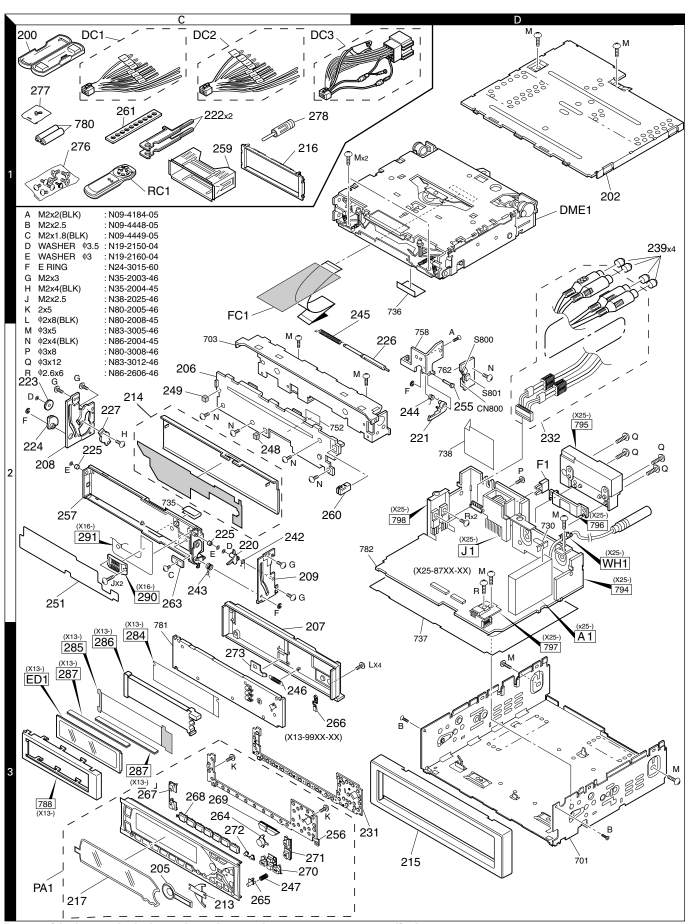
• DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.



# KDC-V6017,V6090R/RY,V7018R **EXPLODED VIEW (MECHANISM)**



## KDC-V6017,V6090R/RY,V7018R **EXPLODED VIEW (UNIT)**



## KDC-V6017,V6090R/RY,V7018R **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

| Ref. No.                          | p p Þ                            | N<br>e<br>w   | Parts No.   | Description   | Dest<br>inati<br>on              | Ref. No.                        | d<br>d                     | N<br>e<br>w | Parts No.   | Description  | Des<br>inat<br>on         |
|-----------------------------------|----------------------------------|---------------|---|---|----------------------------------|---------------------------------|----------------------------|-------------|---|--|---------------------------|
|                                   |                                  | _ <del></del> | KDC-V6017,V6  | 6090R/RY,V7018R   |                                  | F1                              | 2D                         | -           | F52-0011-05   | FUSE(MINI BLADE TYPE) (10A)  | K1M2E                     |
| 200<br>202<br>205<br>206<br>207   | 1C<br>1D<br>3C<br>2C<br>3C       | *             | A02-1497-03<br>A52-0779-02<br>A21-4073-03<br>A22-2853-23<br>A46-1692-01 | PLASTIC CABINET ASSY<br>TOP PLATE<br>DRESSING PANEL<br>SUB PANEL ASSY<br>REAR COVER               |                                  | 242<br>243<br>244<br>245<br>246 | 2C<br>2C<br>2D<br>1D<br>3C | * * * * *   | G01-3057-04<br>G01-3058-04<br>G01-3059-04<br>G01-3060-04<br>G01-3069-04 | TORSION COIL SPRING (SW LEVER) TORSION COIL SPRING (MAIN) TORSION COIL SPRING (RELEASE) TORSION COIL SPRING (FPC ROLL) EXTENSION SPRING (LOCK) |                           |
| 208<br>209<br>PA1<br>PA1<br>PA1   | 2C<br>2C<br>3C<br>3C<br>3C<br>3C | * * * * *     | A50-1019-04<br>A50-1022-04<br>A64-2164-02<br>A64-2168-02<br>A64-2172-02 | SIDE PLATE ASSY (L)<br>SIDE PLATE ASSY (R)<br>PANEL ASSY<br>PANEL ASSY<br>PANEL ASSY              | K1<br>M2<br>E2E1                 | 247<br>248<br>249<br>251        | 3C<br>2C<br>2C<br>2C       | * * *       | G01-3070-04<br>G11-1919-04<br>G11-1920-24<br>G16-1178-04                | COMPRESSION SPRING (RELEASE) CUSHION (SUB PANEL MIDDLE) CUSHION (SUB PANEL LEFT) SHEET (CAUTION)   |                           |
| RC1<br>213<br>214                 | 1C<br>3C<br>2C                   | *             | A70-0883-05<br>B03-3071-03<br>B03-3075-02                               | REMOTE CONTROLLER ASSY(RC-500)  DRESSING PLATE DRESSING PLATE (BLK)                               | K1M2                             | -<br>-<br>-                     |                            | * *         | H10-4762-12<br>H10-4763-12<br>H10-4764-12<br>H25-0329-04<br>H25-0337-04 | POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (280X450X0.03) PROTECTION BAG (180X300X0.03)   | E1<br>E2<br>K1M2<br>K1M2E |
| 215<br>216<br>217                 | 3D<br>1C<br>3C                   | *             | B07-3007-03<br>B07-3010-02<br>B10-3266-01                               | ESCUTCHEON ASSY (BLK) ESCUTCHEON (J CAR) FRONT GLASS  | K1M2<br>K1                       | -<br>-<br>-                     |                            | *           | H25-1108-04<br>H25-1111-04<br>H54-2002-03                               | PROTECTION BAG (100X300X0.03)<br>PROTECTION BAG (280X450X0.03)<br>ITEM CARTON CASE   | E1<br>E2                  |
| 217<br>217<br>-<br>-              | 3C<br>3C                         | *             | B10-3270-01<br>B10-3274-01<br>B46-0100-50<br>B46-0606-04<br>B46-0612-14 | FRONT GLASS FRONT GLASS WARRANTY CARD ID CARD ID CARD   | M2<br>E2E1<br>K1M2E1<br>K1<br>M2 | -                               |                            | * *         | H54-2005-03<br>H54-2007-03<br>H54-2012-03                               | ITEM CARTON CASE ITEM CARTON CASE ITEM CARTON CASE   | E1<br>K1<br>M2            |
| -<br>-<br>-<br>-                  |                                  | * * *         | B46-0632-04<br>B58-1376-04<br>B64-1867-00<br>B64-1868-00<br>B64-1869-00 | ID CARD CAUTION CARD INST. MANUAL (ENG,RUS,POL) INST. MANUAL (CZE,HUN,CRO) INST. MANUAL (SWE,FIN) | E2E1 E2 E2 E2 E2 E2              | 255<br>256<br>257<br>259<br>260 | 2D<br>3C<br>2C<br>1C<br>2C | * * *       | J12-1156-04<br>J19-5036-02<br>J21-9613-12<br>J21-9641-13<br>J52-0604-05 | PIN (RELEASE)<br>HOLDER<br>MOUNTING HARDWARE ASSY (PANEL)<br>MOUNTING HARDWARE ASSY<br>PUSH LATCH  |                           |
| -                                 |                                  | *             | B64-1873-00<br>B64-1874-00  | INST. MANUAL (ENGLISH)<br>INST. MANUAL (FRE,GER,DUT)  | E1<br>E1                         | 261<br>263                      | 1C<br>2C                   | *           | J54-0606-04<br>J90-0999-04  | STAY<br>GUIDE (PANEL MECHA)  | K1M2                      |
| -<br>-<br>-                       |                                  | * *           | B64-1875-00<br>B64-1876-00<br>B64-1877-00                               | INST. MANUAL (ITA,SPA,POR)<br>INST. MANUAL (ENG,FRE,SPA)<br>INST. MANUAL (ENG,CHI)                | E1<br>K1<br>M2                   | 264<br>265<br>266<br>267        | 3C<br>3C<br>3C<br>3C       |             | K24-3647-04<br>K24-3648-04<br>K24-3658-04<br>K25-1222-03                | KNOB (DB)<br>KNOB (RELEASE)<br>KNOB (RELEASE2)<br>KNOB (VOL)   |                           |
| 220                               | 2C                               | *             | B64-1878-00<br>D10-4557-04  | INST. MANUAL (ARABIC) LEVER (SRT POSITION SW)   | M2                               | 268<br>269                      | 3C<br>3C                   |             | K25-1223-03   | KNOB (PRESET) KNOB (SRC)   |                           |
| 221<br>222<br>222<br>222<br>223   | 2D<br>1C<br>1C<br>2C             | * * * *       | D10-4558-04<br>D10-4562-04<br>D10-4621-04<br>D13-2117-04                | ARM (RELEASE)<br>LEVER<br>LEVER<br>GEAR (IDOL)  | E1                               | 270<br>271<br>272<br>273        | 3C<br>3C<br>3C<br>3C       |             | K25-1225-03<br>K25-1226-03<br>K25-1227-03<br>K29-7017-03                | KNOB (FM,AM)<br>KNOB (EJECT)<br>KNOB (DISP)<br>KNOB (LOCK)   |                           |
| 224<br>225<br>226<br>227          | 2C<br>2C<br>2D<br>2C             | *             | D13-2118-04<br>D14-0751-04<br>D14-0752-03<br>D39-0244-05                | GEAR (ARM)<br>ROLLER (PANEL)<br>ROLLER (FPC)<br>DAMPER  |                                  | 276<br>277<br>A<br>B<br>C       | 1C<br>1C<br>2D<br>3D<br>2C |             | N99-1700-05<br>N99-1704-05<br>N09-4184-05<br>N09-4448-05<br>N09-4449-05 | SCREW SET<br>SCREW SET<br>MACHINE SCREW (M2X2 BLK)<br>MACHINE SCREW (M2X2.5)<br>MACHINE SCREW (M2X1.8 BLK)                                     | K1M2                      |
| 231<br>232<br>CN800<br>DC1<br>DC2 | 3D<br>2D<br>2D<br>1C<br>1C       | *             | E29-1824-02<br>E30-4935-05<br>E41-0070-05<br>E30-4940-05<br>E30-4941-05 | CONDUCTIVE RUBBER (KEY) CORD WITH PINPLUG SOCKET FOR PIN ASSY (4P) DC CORD DC CORD                | K1<br>M2                         | D<br>E<br>F<br>G                | 2C<br>2C<br>2C<br>2C<br>2C |             | N19-2150-04<br>N19-2160-04<br>N24-3015-60<br>N35-2003-46                | FLAT WASHER (1.6X3.5X0.25)<br>FLAT WASHER (1.2X3.0X0.25)<br>E TYPE RETAINING RING<br>BINDING HEAD MACHINE SCREW                                |                           |
| DC3<br>DC3<br>FC1                 | 1C<br>1C<br>1C                   | *             | E30-4943-05<br>E30-4957-05<br>E39-0375-05                               | DC CORD<br>DC CORD<br>FLAT CABLE  | E2<br>E1                         | H<br>J<br>K                     | 2C<br>2C<br>3C<br>3D       |             | N35-2004-45<br>N38-2025-46<br>N80-2005-46<br>N80-2008-45                | BINDING HEAD MACHINE SCREW  PAN HEAD MACHIN SCREW  PAN HEAD TAPTITE SCREW  PAN HEAD TAPTITE SCREW  |                           |
| 239<br>F1                         | 1D<br>2D                         |               | F29-0049-05<br>F52-0006-05  | INSULATING COVER<br>FUSE(MINI BLADE TYPE) (10A)   |                                  | M<br>N                          | 1D<br>2C                   |             | N83-3005-46<br>N86-2004-45  | PAN HEAD TAPTITE SCREW BINDING HEAD TAPTITE SCREW  |                           |

<sup>\*</sup> New Parts

## KDC-V6017,V6090R/RY,V7018R **PARTS LIST**

#### \*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

| No. | <b>∢</b> d d | N<br>e<br>w | Parts No.                    |                  | Description | cription         |  |  |  |
|-----|--------------|-------------|------------------------------|------------------|-------------|------------------|--|--|--|
| 39  |              |             | RK73EB2B561J<br>RK73EB2B621J | CHIP R<br>CHIP R | 560<br>620  | J 1/8W<br>J 1/8W |  |  |  |

KDC-V6017,V6090R/RY,V7018R

M2E2E1

K1M2E2

K1M2E2

K1M2E2

| Ref. No.                                    | A<br>d<br>d    | N<br>e<br>w | Parts No.  | Description   | Dest<br>inati<br>on | Ref. No.                            | A<br>d<br>d | N<br>e<br>w | Parts No.   | De   | scriptio  | n                                     |
|---|----------------|-------------|--|---|---------------------|-------------------------------------|-------------|-------------|---|--|---|---------------------------------------|
| S800,801                                    | 2D             |             | S68-0830-05  | PUSH SWITCH   |                     | R38 ,39                             |             |             | RK73EB2B561J  | CHIP R   | 560   | J 1/8W                                |
| 278<br>278                                  | 1C<br>1C       |             | T90-0523-05<br>T90-0534-05   | ANTENNA ADAPTOR<br>ANTENNA ADAPTOR  | E2E1<br>E2E1        | R40<br>R41 -43<br>R44<br>R45        |             |             | RK73EB2B621J<br>RK73GB1J473J<br>RK73EB2B391J<br>RK73EB2B331J                                | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R                       | 620<br>47K<br>390<br>330                          | J 1/8W<br>J 1/16W<br>J 1/8W<br>J 1/8W |
| DME1  | 1D             | *           | X92-4100-00  | MECHANISM ASSY (DXM-1360)   |                     |                                     |             |             |   |  | 330   | J 1/0W                                |
|   |                |             | SWITCH UNIT  | Γ (X13-99XX-XX)   |                     | D24<br>D26                          |             |             | MA3091-M<br>DA204U  | ZENER DIODE<br>DIODE                                       |   |                                       |
| 284<br>285<br>286<br>D1 -18<br>D19          | 3C<br>3C<br>3C | * * *       | B11-1322-04<br>B11-1323-14<br>B19-2069-03<br>B30-1605-05<br>B30-1564-05      | REFLECTION SHEET OPTICAL DIFFUSER LIGHTING BOARD LED(2COLOR PG/RED) LED(1608,BLUE)  |                     | IC1<br>IC2<br>IC3                   |             |             | UPD780076GK501<br>LC75878W<br>RS-171<br>2SC2412K  | MI-COM IC<br>MOS-IC<br>ANALOGUE IC<br>TRANSISTOR           |   |                                       |
| D20 -23<br>ED1                              | 3C             |             | B30-1599-05<br>B38-1053-05   | LED(NICHIA FULL)<br>LIQUID CRYSTAL  |                     | Q1<br>Q2 ,3<br>Q4<br>Q4             |             |             | 2SD601A<br>2SD2114K<br>DTA144EUA<br>KRA304  | TRANSISTOR<br>TRANSISTOR<br>DIGITAL TRANS<br>DIGITAL TRANS |   |                                       |
| C1<br>C2 -4<br>C2 -4                        |                |             | CC73GCH1H681J<br>CK73GB1C104K<br>CK73GB1H104K                                | CHIP C   680PF  |                     | Q5 -7<br>Q5 -7                      |             |             | 2SC2412K<br>2SD601A   | TRANSISTOR<br>TRANSISTOR                                   |   |                                       |
| C5 ,6<br>C8 -24                             |                |             | CK73GB1H103K<br>CK73GB1H103K   | CHIP C 0.010UF K CHIP C 0.010UF K   |                     |                                     |             | . ;         | SUB-CIRCUIT U   | •  |   | •                                     |
| C25 ,26                                     |                |             | CK73GB0J105K   | CHIP C 1.0UF K  |                     | 290                                 | 2C          |             | E58-0903-05   | RECTANGULAR  | RECEPTAC  | LE (15P)                              |
| C27   |                |             | CK73GB1H222K   | CHIP C 2200PF K   |                     | 291                                 | 2C          |             | J84-0121-12   | FLEXIBLE PRIN  | TED WIRIN   | G BOARD                               |
| 287   | 3C             |             | E29-1596-04  | CONDUCTIVE RUBBER   |                     |                                     |             |             | ELECTRIC UN   |  |   |                                       |
| J1<br>L4                                    |                |             | E59-0835-05<br>L40-1015-34   | RECTANGULAR PLUG (15P)  SMALL FIXED INDUCTOR (100UH)  |                     | C1 ,2<br>C13 -16<br>C17 ,18         |             |             | C90-2606-05<br>C90-5296-05<br>C90-2597-05   | ELECTRO<br>NP-ELECT<br>ELECTRO                             | 0.47UF<br>0.22UF<br>10UF                          | 50WV<br>50WV<br>16WV                  |
| X1  |                |             | L78-0556-05  | RESONATOR (4.19MHZ)   |                     | C21 ,22<br>C23 ,24                  |             |             | C90-2597-05<br>C90-2606-05  | ELECTRO<br>ELECTRO   | 10UF<br>0.47UF                                    | 16WV<br>50WV                          |
| CP1<br>CP3<br>CP4<br>CP5<br>CP6             |                |             | R90-1020-05<br>R90-0723-05<br>R90-0714-05<br>R90-0726-05<br>R90-0724-05      | MULTI-COMP 22K X2<br>MULTI-COMP 47K X2<br>MULTI-COMP 10K X4<br>MULTI-COMP 10K X2<br>MULTI-COMP 1K X4  |                     | C25<br>C33 ,34<br>C41<br>C42<br>C43 |             |             | CE04CW1A470M<br>CK73FB1E104K<br>CK73GB1A474K<br>CC73GCH1H151J<br>CK73GB1E333K               | ELECTRO<br>CHIP C<br>CHIP C<br>CHIP C<br>CHIP C            | 47UF<br>0.10UF<br>0.47UF<br>150PF<br>0.033UF      | 10WV<br>K<br>K<br>J                   |
| CP7<br>CP10<br>CP11<br>R2 ,3<br>R5 -7       |                |             | R90-1022-05<br>R90-0724-05<br>R90-0718-05<br>RK73GB1J103J<br>RK73GB1J102J    | MULTI-COMP 470 X2<br>MULTI-COMP 1K X4<br>MULTI-COMP 4.7K X4<br>CHIP R 10K J 1/16W<br>CHIP R 1.0K J 1/16W  |                     | C43<br>C44<br>C51<br>C52<br>C53     |             |             | CK73GB1E333K<br>CK73GB1H103K<br>CK73GB1H103K<br>CK73GB1H222K<br>C90-5235-05<br>CK73GB1H103K | CHIP C CHIP C CHIP C CHIP C ELECTRO CHIP C                 | 0.033UF<br>0.010UF<br>2200PF<br>2200UF<br>0.010UF | K<br>K<br>K<br>16WV                   |
| R8<br>R9<br>R10<br>R11<br>R15               |                |             | RK73FB2A101J<br>RK73GB1J102J<br>RK73GB1J223J<br>RK73GB1J471J<br>RK73GB1J104J | CHIP R 100 J 1/10W CHIP R 1.0K J 1/16W CHIP R 22K J 1/16W CHIP R 470 J 1/16W CHIP R 100K J 1/16W  |                     | C54<br>C55<br>C56<br>C57<br>C58     |             |             | C90-2594-05<br>C90-2866-05<br>CE04CW0J101M<br>CE04CW1C101M<br>CE04CW1A221M                  | ELECTRO<br>ELECTRO<br>ELECTRO<br>ELECTRO<br>ELECTRO        | 10UF<br>220UF<br>100UF<br>100UF<br>220UF          | 10WV<br>16WV<br>6.3WV<br>16WV<br>10WV |
| R16<br>R17<br>R18<br>R19<br>R20 -23         |                |             | RK73GB1J473J<br>RK73GB1J103J<br>RK73GB1J751J<br>RK73GB1J433J<br>RK73GB1J222J | CHIP R         47K         J 1/16W           CHIP R         10K         J 1/16W           CHIP R         750         J 1/16W           CHIP R         43K         J 1/16W           CHIP R         2.2K         J 1/16W |                     | C59<br>C71<br>C72<br>C72<br>C73     |             |             | CE04CW1A101M<br>CK73GB1H103K<br>CK73GB1E223K<br>CK73GB1H223K<br>C90-2608-05                 | ELECTRO CHIP C CHIP C CHIP C ELECTRO                       | 100UF<br>0.010UF<br>0.022UF<br>0.022UF<br>1.0UF   | K                                     |
| R24 -27<br>R28<br>R29 ,30<br>R31<br>R32 ,33 |                |             | RK73EB2B331J<br>RK73EB2B511J<br>RK73EB2B561J<br>RK73EB2B621J<br>RK73EB2B561J | CHIP R       330       J 1/8W         CHIP R       510       J 1/8W         CHIP R       560       J 1/8W         CHIP R       620       J 1/8W         CHIP R       560       J 1/8W                                   |                     | C74<br>C75<br>C75<br>C76<br>C77     |             |             | C90-2602-05<br>CK73GB1C683K<br>CK73GB1H683K<br>C90-2598-05<br>CK73GB1H102K                  | ELECTRO CHIP C CHIP C ELECTRO CHIP C                       | 0.10UF<br>0.068UF<br>0.068UF<br>3.3UF<br>1000PF   | 50WV<br>K                             |
| R34<br>R35 ,36<br>R37                       |                |             | RK73EB2B621J<br>RK73EB2B561J<br>RK73EB2B621J                                 | CHIP R 620 J 1/8W<br>CHIP R 560 J 1/8W<br>CHIP R 620 J 1/8W   | L(DQ)/(TQ           | C78 -80<br>C83 -90                  |             |             | CK73GB1H103K<br>CK73GB1E473K  | CHIP C   | 0.010UF<br>0.047UF                                | K                                     |

## KDC-V6017,V6090R/RY,V7018R **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

### **ELECTRIC UNIT (X25-87XX-XX)**

| Teile ohn  | ile ohne Parts No. werden nicht geliefert.  ELECTRIC UNIT (X25-87XX-XX) |     |  |   |   |  |                                      |  |       |             |  |  |                                    |   |                            |
|--|---|-----|--|---|---|--|--------------------------------------|--|-------|-------------|--|--|------------------------------------|---|----------------------------|
| Ref. No.   | A<br>d<br>d   | New | Parts No.  | Des   | criptio   | n  | Dest<br>inati<br>on                  | Ref. No.   | A d d | N<br>e<br>w | Parts No.  | De   | escription                         | on  | Dest<br>inati<br>on        |
| C83 -90<br>C91<br>C92<br>C93<br>C93              |   |     | CK73GB1H473K<br>C90-2606-05<br>CE04CW1C220M<br>CK73GB1C104K<br>CK73GB1H104K  | ELECTRO<br>ELECTRO<br>CHIP C  | 0.047UF<br>0.47UF<br>22UF<br>0.10UF<br>0.10UF     | K<br>50WV<br>16WV<br>K<br>K                        |                                      | R17, 18<br>R19 -22<br>R23, 24<br>R25<br>R41          |       |             | RK73EB2B181J<br>RK73GB1J103J<br>RK73EB2B100J<br>RK73EB2B4R7J<br>RK73GB1J472J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R   | 180<br>10K<br>10<br>4.7<br>4.7K    | J 1/8W<br>J 1/16W<br>J 1/8W<br>J 1/8W<br>J 1/16W    |                            |
| C94<br>C101<br>C102<br>C103<br>C104              |   |     | C90-2608-05<br>C90-2610-05<br>CK73GB1H153K<br>CE04CW1A470M<br>CK73GB1H103K   | ELECTRO<br>CHIP C<br>ELECTRO  | 1.0UF<br>2.2UF<br>0.015UF<br>47UF<br>0.010UF      | 10WV   |                                      | R42<br>R51<br>R52<br>R53<br>R54                      |       |             | RK73GB1J103J<br>RK73GB1J101J<br>RD14BB2C223J<br>RK73GB1J222J<br>RK73GB1J223J | CHIP R<br>CHIP R<br>RD<br>CHIP R<br>CHIP R       | 10K<br>100<br>22K<br>2.2K<br>22K   | J 1/16W<br>J 1/16W<br>J 1/6W<br>J 1/16W<br>J 1/16W  |                            |
| C105,106<br>C105,106<br>C112,113<br>C120<br>C135 |   |     | CK73GB1C104K<br>CK73GB1H104K<br>CK73GB1H103K<br>CK73GB1H103K<br>CK73GB1H103K | CHIP C<br>CHIP C<br>CHIP C  | 0.10UF<br>0.10UF<br>0.010UF<br>0.010UF<br>0.010UF | K  | M2E2E1                               | R55<br>R56<br>R57<br>R58 ,59<br>R60                  |       |             | RK73FB2A103J<br>RK73FB2A102J<br>RK73GB1J102J<br>RD14DB2H2R2J<br>RD14BB2C152J | CHIP R<br>CHIP R<br>CHIP R<br>SMALL-RD<br>RD     | 10K<br>1.0K<br>1.0K<br>2.2<br>1.5K | J 1/10W<br>J 1/10W<br>J 1/16W<br>J 1/2W<br>J 1/6W   |                            |
| C136<br>C137<br>C138<br>C139,140<br>C152         |   |     | C90-2594-05<br>CC73GCH1H331J<br>C90-2594-05<br>CC73GCH1H100D<br>CK73GB1A224K | CHIP C<br>ELECTRO<br>CHIP C   | 10UF<br>330PF<br>10UF<br>10PF<br>0.22UF           | 10WV<br>J<br>10WV<br>D<br>K                        | M2E2E1<br>M2E2E1<br>M2E2E1<br>M2E2E1 | R61<br>R62<br>R71<br>R72<br>R73                      |       |             | RD14BB2C102J<br>RK73EB2B2R2J<br>RK73EB2B102J<br>RK73FB2A561J<br>RK73GB1J223J | RD<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R       | 1.0K<br>2.2<br>1.0K<br>560<br>22K  | J 1/6W<br>J 1/8W<br>J 1/8W<br>J 1/10W<br>J 1/16W    | M2E2E1<br>M2E2E1<br>M2E2E1 |
| C154-157<br>C163<br>C201<br>C202<br>C203         |   |     | CK73GB1H103K<br>CK73GB1H103K<br>CK73GB1H103K<br>CE04CW0J470M<br>CK73EB0J106K | CHIP C<br>CHIP C<br>ELECTRO   | 0.010UF<br>0.010UF<br>0.010UF<br>47UF<br>10UF     | K  |                                      | R74<br>R76<br>R77<br>R78<br>R79 ,80                  |       |             | RK73EB2B103J<br>RK73GB1J473J<br>RK73GB1J104J<br>RK73EB2B103J<br>RD14DB2H102J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>SMALL-RD | 10K<br>47K<br>100K<br>10K<br>1.0K  | J 1/8W<br>J 1/16W<br>J 1/16W<br>J 1/8W<br>J 1/2W    | M2E2E1<br>M2E2E1           |
| C204<br>C205<br>C206<br>C211                     |   |     | CC73GCH1H220J<br>CC73GCH1H270J<br>CK73GB0J105K<br>CK73GB1H102K               | CHIP C<br>CHIP C<br>CHIP C  | 22PF<br>27PF<br>1.0UF<br>1000PF                   | J<br>K<br>K  |                                      | R81<br>R82<br>R82 ,83<br>R84 ,85<br>R86              |       |             | RD14BB2C223J<br>RD14BB2C472J<br>RD14BB2C472J<br>RD14DB2H102J<br>RK73FB2A223J | RD<br>RD<br>RD<br>SMALL-RD<br>CHIP R             | 22K<br>4.7K<br>4.7K<br>1.0K<br>22K | J 1/6W<br>J 1/6W<br>J 1/6W<br>J 1/2W<br>J 1/10W     | M2<br>K1E2E1<br>K1<br>K1   |
| CN1<br>CN5<br>CN6<br>CN7<br>J1                   | 2D  |     | E40-3241-05<br>E40-9550-05<br>E40-9557-05<br>E40-5448-05<br>E58-0863-15      | PIN ASSY (6P) FLAT CABLE CON FLAT CABLE CON PIN ASSY (4P) RECTANGULAR P | NECTOR (  | 13P)   |                                      | R87<br>R88,89<br>R90,91<br>R92<br>R93                |       |             | RK73FB2A243J<br>RK73GB1J103J<br>RK73GB1J223J<br>RD14BB2C333J<br>RD14DB2H332J | CHIP R<br>CHIP R<br>CHIP R<br>RD<br>SMALL-RD     | 24K<br>10K<br>22K<br>33K<br>3.3K   | J 1/10W<br>J 1/16W<br>J 1/16W<br>J 1/6W<br>J 1/2W   |                            |
| J4<br>WH1<br>WH1                                 | 2D<br>2D  | *   | E56-0834-05<br>E30-4804-05<br>E30-4932-05                                    | CYLINDRICAL RE<br>CORD WITH PLU<br>CORD WITH PLU                        | G   | E (13P)  | K1M2E2                               | R94<br>R101  |       |             | RK73GB1J104J<br>RK73GB1J103J   | CHIP R<br>CHIP R                                 | 100K<br>10K                        | J 1/16W<br>J 1/16W                                  |                            |
| L1<br>L2 -7<br>L8                                |   |     | L33-1170-05<br>L40-4795-91<br>L33-1123-05                                    | CHOKE COIL ASS<br>SMALL FIXED INI<br>LINE FILTER COIL                   | DUCTOR(4  | l.7UH,J)   |                                      | R102<br>R103<br>R105                                 |       |             | RK73GB1J101J<br>RK73GB1J103J<br>RK73GB1J473J                                 | CHIP R<br>CHIP R<br>CHIP R                       | 100<br>10K<br>47K                  | J 1/16W<br>J 1/16W<br>J 1/16W                       |                            |
| L12<br>X1  |   |     | L92-0075-05<br>L78-0821-05   | CHIP FERRITE<br>RESONATOR (201  |   | 7001.11-1  |                                      | R106<br>R108<br>R113                                 |       |             | RK73GB1J152J<br>RK73GB1J622J<br>RK73GB1J472J                                 | CHIP R<br>CHIP R<br>CHIP R                       | 1.5K<br>6.2K<br>4.7K               | J 1/16W<br>J 1/16W<br>J 1/16W                       |                            |
| X2<br>X3   |   |     | L77-2738-05<br>L77-2002-05   | CRYSTAL RESON<br>CRYSTAL RESON  |   |  | M2E2E1                               | R114<br>R115   |       |             | RK73GB1J102J<br>RK73GB1J472J   | CHIP R<br>CHIP R                                 | 1.0K<br>4.7K                       | J 1/16W<br>J 1/16W                                  |                            |
| M<br>P<br>Q<br>R                                 | 2D<br>2D<br>2D<br>2D<br>2D  |     | N83-3005-46<br>N80-3008-46<br>N83-3012-46<br>N86-2606-46                     | PAN HEAD TAPTI<br>PAN HEAD TAPTI<br>PAN HEAD TAPTI<br>BINDING HEAD TA   | TE SCREW<br>TE SCREW<br>APTITE SC                 | V<br>V<br>CREW                                     |                                      | R121<br>R122-126<br>R127,128<br>R129,130<br>R141,142 |       |             | RK73EB2B101J<br>RK73EB2B472J<br>RK73EB2B101J<br>RK73GB1J104J<br>RK73EB2B102J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R   | 100<br>4.7K<br>100<br>100K<br>1.0K | J 1/8W<br>J 1/8W<br>J 1/8W<br>J 1/16W<br>J 1/8W     |                            |
| R1 ,2<br>R3 ,4<br>R5 ,6<br>R13 ,14<br>R15 ,16    |   |     | RK73GB1J361J<br>RK73GB1J223J<br>RK73EB2B181J<br>RK73GB1J361J<br>RK73GB1J223J | CHIP R<br>CHIP R<br>CHIP R  | 360<br>22K<br>180<br>360<br>22K                   | J 1/16W<br>J 1/16W<br>J 1/8W<br>J 1/16W<br>J 1/16W |                                      | R143,144<br>R145<br>R161<br>R162<br>R170-173         |       |             | RK73GB1J223J<br>RK73GB1J473J<br>RK73GB1J102J<br>RK73GB1J472J<br>RK73GB1J104J | CHIP R<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R   | 22K<br>47K<br>1.0K<br>4.7K<br>100K | J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/16W | M2E2E1<br>M2E2E1           |

<sup>\*</sup> New Parts

## KDC-V6017,V6090R/RY,V7018R PARTS LIST

\*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

### **ELECTRIC UNIT (X25-87XX-XX)**

| ef. No.  | d | N<br>e | Parts No.                   |          | Description | on        | Dest<br>inati<br>on | Ref. No.         | A<br>d | N<br>e | Parts No.      | Description        | Des        |
|----------|---|--------|-----------------------------|----------|-------------|-----------|---------------------|------------------|--------|--------|----------------|--------------------|------------|
| 74       | d | w      | RK73GB1J222J                | Chibb    | 0.01/       | 1 4/4/04/ | 011                 | W51 -56          | d      | w      | D00 1050 05    | CHID D O OUR       | on<br>K1M2 |
|          |   |        |                             | CHIP R   | 2.2K        | J 1/16W   |                     |                  |        |        | R92-1252-05    | CHIP R 0 OHM       |            |
| 75       |   |        | RK73EB2B471J                | CHIP R   | 470         | J 1/8W    |                     | W51 -58          |        |        | R92-1252-05    | CHIP R 0 OHM       | E2E1       |
| 77       |   |        | RK73EB2B102J                | CHIP R   | 1.0K        | J 1/8W    |                     | W58              |        |        | R92-1252-05    | CHIP R 0 OHM       | K1M2       |
| 78       |   |        | RK73GB1J472J                | CHIP R   | 4.7K        | J 1/16W   |                     | 1                |        |        |                |                    |            |
| 79       |   |        | RK73GB1J105J                | CHIP R   | 1.0M        | J 1/16W   |                     | D1               |        |        | RM10ZLF        | DIODE              |            |
|          |   |        |                             |          |             |           |                     | D2               |        |        | MA4056(N)-M    | ZENER DIODE        |            |
| 80       |   |        | RK73EB2B472J                | CHIP R   | 4.7K        | J 1/8W    |                     | D3               |        |        | 1GWJ43         | DIODE              |            |
| 81       |   |        | RK73EB2B471J                | CHIP R   | 470         | J 1/8W    |                     | D4               |        |        | MA4091(N)-L    | ZENER DIODE        |            |
| 82       |   |        | RK73GB1J473J                | CHIP R   | 47K         | J 1/16W   |                     | D5               |        |        | HZS9A2L        | ZENER DIODE        | K1M2F      |
|          |   |        |                             |          |             |           |                     | טט               |        |        | I UZ9AZL       | ZENER DIODE        | K I IVIZI  |
| 83       |   |        | RK73EB2B471J                | CHIP R   | 470         | J 1/8W    |                     | l <sub>D</sub> e |        |        | A444000(A)) I  | ZENED DIODE        |            |
| 84,185   |   |        | RK73EB2B102J                | CHIP R   | 1.0K        | J 1/8W    |                     | D5               |        |        | MA4082(N)-L    | ZENER DIODE        |            |
|          |   |        |                             | 1        |             |           |                     | D6               |        | *      | HZS11B2        | ZENER DIODE        | K1M2E      |
| 87       |   |        | RK73EB2B102J                | CHIP R   | 1.0K        | J 1/8W    |                     | D6               |        |        | MA4110-L       | ZENER DIODE        |            |
| 89       |   |        | RK73GB1J471J                | CHIP R   | 470         | J 1/16W   |                     | D11              |        |        | HZS6B1         | ZENER DIODE        | M2E2       |
| 90       |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   |                     | D11              |        |        | MA4056-M       | ZENER DIODE        | M2E2E      |
| 91       |   |        | RK73GB1J471J                | CHIP R   | 470         | J 1/16W   |                     | 1                |        |        |                |                    |            |
| 92       |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   |                     | D12              |        |        | HZS5B1         | ZENER DIODE        | M2E2       |
| -        |   |        | 11111000101010              | 01111    | 10010       | 0 1/1011  |                     | D12              |        |        | MA4047-M       | ZENER DIODE        | M2E2E      |
| 93,194   |   |        | RK73GB1J471J                | CHIP R   | 470         | J 1/16W   |                     | D12              |        |        | AM01Z          | DIODE              | IVIZEZI    |
|          |   |        |                             |          |             |           | 1 1                 | D13              |        |        |                |                    |            |
| 01       |   |        | RK73GB1J221J                | CHIP R   | 220         | J 1/16W   |                     |                  |        |        | DSM1SD2        | DIODE              |            |
| )2       |   |        | RK73GB1J103J                | CHIP R   | 10K         | J 1/16W   |                     | D13              |        |        | ERA15-02       | DIODE              |            |
| 4-209    |   |        | RK73GB1J102J                | CHIP R   | 1.0K        | J 1/16W   |                     | 1                |        |        |                |                    |            |
| 0        |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   |                     | D14              |        |        | 1SS133         | DIODE              |            |
|          |   |        |                             |          |             |           |                     | D15,16           |        |        | AM01Z          | DIODE              | K1E2       |
| 13,214   |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | K1                  | D15,16           |        |        | DSM1SD2        | DIODE              | K1E2I      |
| 4        |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | M2E2E1              | D15 ,16          |        |        | ERA15-02       | DIODE              | K1E2I      |
| 15       |   |        | RK73GB1J471J                | CHIP R   | 470         | J 1/16W   |                     | D16              |        |        | AM01Z          | DIODE              | M2         |
| 19,220   |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   |                     | 1010             |        |        | AWIU1Z         | DIODE              | IVIZ       |
|          |   |        |                             |          |             |           |                     | D10              |        |        | DOMACDO        | DIODE              |            |
| 23,224   |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   |                     | D16              |        |        | DSM1SD2        | DIODE              | M2         |
|          |   |        |                             |          |             |           |                     | D16              |        |        | ERA15-02       | DIODE              | M2         |
| 25       |   |        | RK73GB1J102J                | CHIP R   | 1.0K        | J 1/16W   |                     | D17 ,18          |        |        | MA4068(N)-M    | ZENER DIODE        |            |
| 26       |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   |                     | D21 -28          |        |        | AM01Z          | DIODE              |            |
| 27,228   |   |        | RK73GB1J102J                | CHIP R   | 1.0K        | J 1/16W   |                     | D21 -28          |        |        | DSM1SD2        | DIODE              |            |
| 29       |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   |                     | 1                |        |        |                |                    |            |
| 30,231   |   |        | RK73GB1J471J                | CHIP R   | 470         | J 1/16W   |                     | D21 -28          |        |        | ERA15-02       | DIODE              |            |
| 00,201   |   |        | TIIN OOD IO II IO           | 01111111 | 110         | 0 1/1011  |                     | D30 -34          |        |        | 1SS133         | DIODE              |            |
| 32       |   |        | DI/790D1 H04 I              | CHIP R   | 1001/       | J 1/16W   |                     | D35 -34          |        |        | MA4068(N)-M    | ZENER DIODE        |            |
|          |   |        | RK73GB1J104J                |          | 100K        |           | 1405054             |                  |        |        | \ /            |                    | 1/4110     |
| 33-236   |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   | M2E2E1              | D37              |        |        | IMSA-6801      | SURGE ABSORBER     | K1M2       |
| 36       |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   | K1                  | D37              |        |        | SA-C2012-101TB | SURGE ABSORBER     | E1         |
| 37       |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | K1                  | 1                |        |        |                |                    |            |
| 39-242   |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | K1                  | D41 ,42          |        |        | HZS6C1         | ZENER DIODE        | K1M2       |
|          |   |        |                             |          |             |           |                     | D41,42           |        |        | MA4062-L       | ZENER DIODE        |            |
| 39,240   |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | M2E2E1              | D44              |        |        | HZS6C1         | ZENER DIODE        | K1M2       |
| 3        |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   | 14122221            | D44              |        |        | MA4062-L       | ZENER DIODE        |            |
| .5<br>.5 |   |        |                             | CHIP R   | 100K        | J 1/16W   |                     | D44<br>D45 -47   |        |        |                | ZENER DIODE        |            |
|          |   |        | RK73GB1J104J                |          |             |           |                     | D40 -47          |        |        | MA4068(N)-M    | TEMEN DIONE        |            |
| ŝ        |   |        | RK73GB1J473J                | CHIP R   | 47K         | J 1/16W   | 1 1                 | 574              |        |        | 100100         | DIODE.             |            |
| 7        |   |        | RK73GB1J102J                | CHIP R   | 1.0K        | J 1/16W   |                     | D71              |        |        | 1SS133         | DIODE              |            |
|          |   |        |                             |          |             |           |                     | IC1              |        | *      | UPD703033GC076 | MI-COM IC          |            |
| 2,253    |   |        | RK73GB1J102J                | CHIP R   | 1.0K        | J 1/16W   | 1 1                 | IC2              |        |        | TDA7407D       | ANALOGUE IC        |            |
| 4        |   |        | RK73GB1J222J                | CHIP R   | 2.2K        | J 1/16W   |                     | IC3              |        |        | HD74HC02FP     | MOS-IC             | K1M2       |
| 5        |   |        | RK73GB1J225J                | CHIP R   | 2.2M        | J 1/16W   | 1 1                 | IC3              |        |        | TC74HC02AF     | IC                 |            |
| 8.259    |   |        | RK73GB1J471J                | CHIP R   | 470         | J 1/16W   |                     | 100              |        |        | 101 HIOULAI    | 1.0                |            |
| )<br>)   |   |        | RK73GB1J471J                |          |             | J 1/16W   |                     | IC4              |        |        | TV8383DF       | ANALOGUE IC        |            |
| ,        |   |        | INN/ JUD IJ IUZJ            | CHIP R   | 1.0K        | J 1/10VV  | 1 1                 | 104              |        |        | TA8263BH       |                    | 1405/      |
|          |   |        | D1/700D41/70                | 0.05     |             |           | 1 1                 | IC7              |        |        | TDA7479D       | ANALOGUE IC        | M2E2       |
| 1,262    |   |        | RK73GB1J472J                | CHIP R   | 4.7K        | J 1/16W   |                     | IC8              |        |        | S-80837ANNP    | MOS-IC             |            |
| 3,264    |   |        | RK73GB1J103J                | CHIP R   | 10K         | J 1/16W   | 1 1                 | Q1 ,2            |        |        | DTC143TUA      | DIGITAL TRANSISTOR |            |
| 9        |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | K1M2                | Q1 ,2            |        | *      | KRC410         | DIGITAL TRANSISTOR | K1M2       |
| 0,271    |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | E2E1                |                  |        |        |                |                    |            |
| 1        |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | K1                  | Q5 ,6            |        |        | DTC143TUA      | DIGITAL TRANSISTOR |            |
|          |   |        | ווועוטטווווט <del>ו</del> ט | OTHE IN  | 1001        | 0 1/1000  | 1/1                 | Q5 ,6<br>Q5 ,6   |        | *      | KRC410         | DIGITAL TRANSISTOR | K1M2       |
| 0.70     |   |        | DI/70004 1404 1             | CHIE D   | 1001/       | 1 4/4014  | 100                 | 07               |        | "      |                |                    | IN I IVIZ  |
| 2,273    |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | M2                  | Q7               |        | ١      | DTA124EUA      | DIGITAL TRANSISTOR | 1/48.50    |
| 3        |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   | K1E2E1              | Q7               |        | *      | KRA303         | DIGITAL TRANSISTOR | K1M2       |
| 5        |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   |                     | Q11              |        |        | 2SC4081        | TRANSISTOR         |            |
|          |   |        | RK73GB1J104J                | CHIP R   | 100K        | J 1/16W   |                     |                  |        |        |                |                    |            |
| 1        |   |        | RK73GB1J103J                | CHIP R   | 10K         | J 1/16W   | 1 1                 | Q11              | l      |        | 2SD1819A       | TRANSISTOR         | K1M2       |

## KDC-V6017,V6090R/RY,V7018R **PARTS LIST**

\* New Parts

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#### **ELECTRIC UNIT (X25-87XX-XX)**

| Ref. No.                     | A<br>d<br>d    | N<br>e<br>w | Parts No.  | Description  | Dest<br>inati<br>on      | Ref. No.                       | A<br>d<br>d | N<br>e<br>w | Parts No.   | De   | scriptio                            | n   | Dest<br>inati<br>on |
|------------------------------|----------------|-------------|--|--|--------------------------|--------------------------------|-------------|-------------|---|--|-------------------------------------|---|---------------------|
| Q12                          | _ u            | •••         | 2SB1548(P)                                       | TRANSISTOR   |                          |                                | u           | •••         | CD PLAYER U   | NIT (X32-50  | 030-00)                             | )   |                     |
| Q13<br>Q13<br>Q14<br>Q14     |                |             | 2SA1576A<br>2SB1218A<br>2SC4081<br>2SD1819A      | TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR<br>TRANSISTOR                   | K1M2E2<br>K1M2E2         | C1 ,2<br>C3<br>C4              |             |             | CK73FB1C105K<br>CK73FB0J475K<br>C92-0566-05                                 | CHIP C<br>CHIP C<br>CHIP-TAN                                     | 1.0UF<br>4.7UF<br>10UF              | K<br>K<br>6.3WV                               |                     |
| Q15<br>Q16                   |                |             | 2SB1548(P)<br>DTC124EUA                          | TRANSISTOR<br>DIGITAL TRANSISTOR                                       |                          | C5<br>C6                       |             |             | CC73GCH1H150J<br>CC73GCH1H020C  | CHIP C<br>CHIP C   | 15PF<br>2.0PF                       | C   |                     |
| Q16<br>Q17<br>Q17            |                | *           | UN5212<br>DTA124EUA<br>KRA303                    | DIGITAL TRANSISTOR<br>DIGITAL TRANSISTOR<br>DIGITAL TRANSISTOR         | K1M2E2<br>K1M2E2         | C7<br>C8<br>C10<br>C11         |             |             | CK73GB1C104K<br>CK73FB1C105K<br>CK73GB1H472K<br>CK73GB1H682K                | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C                             | 0.10UF<br>1.0UF<br>4700PF<br>6800PF | K<br>K<br>K                                   |                     |
| Q18<br>Q19<br>Q19            |                |             | 2SD2375<br>DTC124EUA<br>UN5212                   | TRANSISTOR DIGITAL TRANSISTOR  | K1M2E2                   | C12<br>C13                     |             |             | CK73GB1H332K  | CHIP C   | 3300PF<br>0.033UF                   | K<br>K  |                     |
| Q20<br>Q20                   |                | *           | DTA124EUA<br>KRA303                              | DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR               | K1M2E2                   | C14<br>C15<br>C16              |             |             | CK73GB1C333K<br>CK73GB1H472K<br>CK73GB1C473K<br>CC73GCH1H151J               | CHIP C<br>CHIP C<br>CHIP C                                       | 4700PF<br>0.047U<br>150PF           | K<br>K<br>K<br>J                              |                     |
| Q21<br>Q22                   |                |             | 2SB1184<br>2SC4081                               | TRANSISTOR<br>TRANSISTOR   | 1/414050                 | C17                            |             |             | CK73GB1H472K  | CHIP C   | 4700PF                              | K   |                     |
| Q22<br>Q25<br>Q25            |                |             | 2SD1819A<br>DTA123JK<br>KRA105S                  | TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR                       | K1M2E2<br>M2E2E1<br>M2E2 | C18<br>C19 ,20<br>C21<br>C23   |             |             | CC73GCH1H221J<br>CK73GB1C104K<br>CK73FB0J475K<br>CK73GB1H102K               | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C                             | 220PF<br>0.10UF<br>4.7UF<br>1000PF  | J<br>K<br>K                                   |                     |
| Q26<br>Q26<br>Q27            |                |             | DTC144EUA<br>UN5213<br>DTC114YUA                 | DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR               | K1M2E2<br>M2E2E1         | C24<br>C25                     |             |             | CK73GB1E223K  | CHIP C   | 0.022UF<br>0.015UF                  | K   |                     |
| Q27<br>Q27 ,28<br>Q27 ,28    |                |             | UN5214<br>DTC114YUA<br>UN5214                    | DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR               | M2E2<br>K1<br>K1         | C26<br>C28<br>C29<br>C33 -35   |             |             | CK73GB0J105K<br>CK73GB0J105K<br>CK73GB1C104K<br>CK73GB1C104K                | CHIP C<br>CHIP C<br>CHIP C<br>CHIP C                             | 1.0UF<br>1.0UF<br>0.10UF<br>0.10UF  | K<br>K<br>K                                   |                     |
| Q29<br>Q29<br>Q30            |                | *           | DTA124EUA<br>KRA303<br>2SA1576A                  | DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR                       | K1M2E2                   | C41<br>C43                     |             |             | CK73EB1C225K<br>CK73GB1H153K  | CHIP C   | 2.2UF<br>0.015UF                    | K   |                     |
| Q30<br>Q31 ,32               |                |             | 2SB1218A<br>2SB1277(Q,R)                         | TRANSISTOR TRANSISTOR  | K1M2E2<br>K1             | C45<br>C46<br>C51              |             |             | CK73GB1H153K<br>CK73GB1C473K<br>CK73FB1C105K                                | CHIP C<br>CHIP C<br>CHIP C                                       | 0.015UF<br>0.047UF<br>1.0UF         |   |                     |
| Q32<br>Q33 ,34<br>Q33 ,34    |                |             | 2SB1277(Q,R)<br>2SC4081<br>2SD1819A              | TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR                            | M2E2E1<br>K1M2E2         | C55<br>C63                     |             |             | CK73GB1C104K<br>C92-1359-05   | CHIP C<br>CHIP-TAN   | 0.10UF<br>10UF                      | K<br>16WV                                     |                     |
| Q42<br>Q42<br>Q43            |                |             | UN5212<br>2SC4081                                | DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR                       | K1M2E2                   | C67 ,68<br>C71 ,72<br>C77 ,78  |             |             | CK73GB0J105K<br>CK73GB1H471K<br>CC73GCH1H680J                               | CHIP C<br>CHIP C<br>CHIP C                                       | 1.0UF<br>470PF<br>68PF              | K<br>K<br>J                                   |                     |
| Q43<br>Q45 ,46<br>Q45 ,46    |                |             | 2SD1819A<br>DTC124EUA<br>UN5212                  | TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR                       | K1M2E2<br>K1M2E2         | C79 ,80<br>C85<br>C89          |             |             | CK73GB1H222K<br>CK73GB1C104K<br>CK73GB1H222K                                | CHIP C<br>CHIP C<br>CHIP C                                       | 2200PF<br>0.10UF<br>2200PF          | K<br>K<br>K                                   |                     |
| Q47 ,48<br>Q51<br>Q51<br>Q52 |                |             | 2SB1277(Q,R)<br>DTC144EUA<br>UN5213<br>2SC4081   | TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR | K1M2E2<br>M2E2E1         | CN1<br>CN2<br>CN2<br>CN2       |             |             | E40-9536-05<br>E40-9339-05<br>E41-0036-05<br>E41-0129-05                    | FLAT CABLE CO<br>FLAT CABLE CO<br>FLAT CABLE CO<br>FLAT CABLE CO | NNECTOR<br>NNECTOR                  | (22P)<br>(22P)                                |                     |
| Q52<br>Q55                   |                |             | 2SD1819A<br>2SA1576A                             | TRANSISTOR TRANSISTOR  | M2E2                     | X1                             |             |             | L78-0572-05   | RESONATOR  | (16.93MF                            | HZ)   |                     |
| Q55<br>Q56<br>Q56<br>TH1     |                |             | 2SB1218A<br>DTC124EUA<br>UN5212<br>PTH9C42BD471Q | TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR POSITIVE RESISTOR     | K1M2E2<br>K1M2E2         | CP1 -3<br>R3<br>R5<br>R6<br>R8 |             |             | R90-1019-05<br>RK73GB1J272J<br>RK73GB1J361J<br>RK73GB1J272J<br>RK73EB2B4R7J | MULTI-COMP<br>CHIP R<br>CHIP R<br>CHIP R<br>CHIP R               | 100<br>2.7K<br>360<br>2.7K<br>4.7   | X2<br>J 1/16W<br>J 1/16W<br>J 1/16W<br>J 1/8W |                     |
| A1<br>A1<br>A1               | 3D<br>3D<br>3D |             | X86-3240-11<br>X86-3242-70<br>X86-3342-71        | TUNER UNIT<br>TUNER UNIT<br>TUNER UNIT                                 | K1<br>M2E2<br>E1         | R9<br>R10 ,11<br>R12<br>R15    |             |             | RK73EB2B100J<br>RK73GB1J103J<br>RK73GB1J912J<br>RK73GB1J824J                | CHIP R CHIP R CHIP R CHIP R                                      | 10<br>10K<br>9.1K<br>820K           | J 1/8W<br>J 1/16W<br>J 1/16W<br>J 1/16W       |                     |

## KDC-V6017,V6090R/RY,V7018R PARTS LIST

\*New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

### CD PLAYER UNIT (X32-5030-00)

| Ref. No.   | A<br>d<br>d | N<br>e<br>w | Parts No.  | Descr   | ription                                | Dest<br>inati<br>on | Ref. No.                   | A<br>d<br>d                | N<br>e<br>w | Parts No.   | Description   | Dest<br>inati<br>on |
|--|-------------|-------------|--|---|--|---------------------|----------------------------|----------------------------|-------------|---|---|---------------------|
| R16  |             |             | RK73GB1J223J   | CHIP R 22   |  |                     |                            |                            | I           | MECHANISM AS  | SSY (X92-4100-00)   |                     |
| R17<br>R18<br>R19<br>R20                             |             |             | RK73GB1J433J<br>RK73GB1J392J<br>RK73GB1J513J<br>RK73GB1J104J                 | CHIP R 43<br>CHIP R 3.9<br>CHIP R 51<br>CHIP R 10                                   | 9K J 1/16W                             |                     | 1<br>2<br>3                | 2A<br>1B<br>2B             |             | A10-4482-01<br>A10-4225-33<br>A11-0915-43                               | CHASSIS<br>CHASSIS CALKING ASSY<br>SUB CHASSIS CALKING ASSY             |                     |
| R21<br>R32<br>R34<br>R36<br>R37                      |             |             | RK73GB1J244J<br>RK73GB1J104J<br>RK73GB1J683J<br>RK73GB1J151J<br>RK73GB1J471J |   | 0 J 1/16W                              |                     | 5<br>6<br>7<br>8<br>9      | 2A<br>2A<br>2A<br>3A<br>3B |             | D10-3082-13<br>D10-4306-14<br>D10-4305-14<br>D10-3087-44<br>D10-3092-03 | ARM ARM ASSY ARM ASSY ARM ASSY SLIDER                                   |                     |
| R38<br>R44<br>R45<br>R46<br>R47                      |             |             | RK73GB1J224J<br>RK73GB1J512J<br>RK73GB1J103J<br>RK73GB1J102J<br>RK73GB1J103J | CHIP R 22<br>CHIP R 5.1<br>CHIP R 10<br>CHIP R 1.0<br>CHIP R 1.0                    | K J 1/16W<br>DK J 1/16W                |                     | 10<br>11<br>12<br>13<br>14 | 3B<br>2B<br>2B<br>1A<br>1A |             | D10-3093-04<br>D10-3095-04<br>D10-3096-04<br>D10-3099-24<br>D10-3100-04 | SLIDER ASSY<br>SLIDER ASSY<br>SLIDER ASSY<br>SLIDER ASSY<br>SLIDER ASSY |                     |
| R49<br>R52<br>R54<br>R71<br>R72                      |             |             | RK73GB1J472J<br>RK73GB1J104J<br>RK73GB1J104J<br>RK73GB1J103J<br>RK73GB1J102J | CHIP R 10   |  |                     | 16<br>17<br>18<br>19<br>20 | 1B<br>1B<br>1A<br>2B<br>2A |             | D10-4004-04<br>D10-4006-04<br>D10-4007-04<br>D10-4008-14<br>D10-4009-23 | LEVER ASSY<br>LEVER<br>LEVER<br>LEVER<br>ARM                            |                     |
| R73<br>R75<br>R76<br>R77<br>R78                      |             |             | RK73GB1J473J<br>RK73GB1J333J<br>RK73GB1J622J<br>RK73GB1J563J<br>RK73GB1J243J | CHIP R 47 CHIP R 33 CHIP R 6.2 CHIP R 56 CHIP R 24                                  | K J 1/16W<br>2K J 1/16W<br>K J 1/16W   |                     | 21<br>22<br>24<br>25<br>26 | 3A<br>3A<br>3B<br>2A<br>2A |             | D10-4010-04<br>D10-4307-04<br>D10-4050-04<br>D10-4038-23<br>D10-4123-24 | LEVER<br>LEVER ASSY<br>ARM<br>ARM ASSY<br>LEVER ASSY                    |                     |
| R81<br>R82<br>R83<br>R101,102<br>R103,104            |             |             | RK73GB1J333J<br>RK73GB1J123J<br>RK73GB1J102J<br>RK73GB1J332J<br>RK73GB1J562J | CHIP R 33<br>CHIP R 12<br>CHIP R 1.0<br>CHIP R 3.3<br>CHIP R 5.6                    | IK J 1/16W<br>DK J 1/16W<br>BK J 1/16W |                     | 27<br>29<br>30<br>31<br>32 | 3A<br>3B<br>3A<br>3B<br>3B |             | D13-1442-03<br>D13-1231-04<br>D13-1240-04<br>D13-1233-04<br>D13-1234-14 | RACK (GEAR)<br>GEAR<br>GEAR<br>GEAR<br>GEAR ASSY                        |                     |
| R107,108<br>R117,118<br>R121,122<br>R125,126<br>R202 |             |             | RK73FB2A331J<br>RK73FB2A203J<br>RK73FB2A203J<br>RK73FB2A203J<br>RK73GB1J104J | CHIP R 33<br>CHIP R 20<br>CHIP R 20<br>CHIP R 20<br>CHIP R 10                       | K J 1/10W<br>K J 1/10W                 |                     | 33<br>34<br>35<br>36<br>37 | 3A<br>3B<br>3B<br>3A<br>1B |             | D13-1441-03<br>D13-1232-04<br>D13-1241-04<br>D13-1242-04<br>D13-1243-04 | GEAR<br>GEAR<br>GEAR<br>GEAR<br>GEAR                                    |                     |
| R213<br>R218<br>R233<br>R234<br>W17                  |             |             | RK73GB1J104J<br>RK73GB1J473J<br>RK73GB1J622J<br>RK73GB1J103J<br>R92-2053-05  | CHIP R 10 CHIP R 47 CHIP R 6.2 CHIP R 10 CHIP R 0                                   | 2K J 1/16W<br>IK J 1/16W               |                     | 38<br>39<br>40<br>41<br>43 | 1B<br>1B<br>2A<br>2B<br>2B |             | D13-1244-04<br>D13-1245-14<br>D13-1246-04<br>D13-1247-04<br>D13-1249-04 | GEAR<br>GEAR<br>GEAR<br>GEAR<br>GEAR ASSY                               |                     |
| S1 ,2<br>S3  |             |             | S68-0838-05<br>S68-0859-05   | PUSH SWITCH<br>PUSH SWITCH  |  |                     | 44<br>45                   | 2B<br>1B                   |             | D13-1341-04<br>D14-0668-04  | GEAR ASSY (LEAD SCREW) ROLLER   |                     |
| D1 ,2<br>D3<br>D4<br>IC1<br>IC2                      |             | *           | DAN202U<br>DA204U<br>DAN202U<br>AN22000AA<br>MN662773KF1                     | DIODE<br>DIODE<br>DIODE<br>ANALOGUE IC<br>MOS-IC                                    |  |                     | 46<br>47<br>49<br>50<br>51 | 2A<br>3B<br>3A<br>1A<br>1A |             | D14-0670-04<br>D14-0674-04<br>D21-2228-14<br>D21-2229-04<br>D23-0925-24 | ROLLER<br>ROLLER<br>SHAFT<br>SHAFT<br>RETAINER                          |                     |
| IC4<br>IC5<br>IC6<br>Q1<br>Q2                        |             |             | BA5917AFP<br>TA78L05F<br>NJM4565MD<br>MCH6101<br>DTC124EUA                   | ANALOGUE IC<br>IC(VOLTAGE REGUL<br>IC(OP AMP X2)<br>TRANSISTOR<br>DIGITAL TRANSISTO | ,                                      |                     | 52<br>53<br>54<br>55<br>58 | 2A<br>1B<br>2B<br>3B<br>3B |             | D32-0614-04<br>D39-0223-05<br>D39-0224-05<br>F09-1246-04<br>F09-1266-14 | STOPPER DAMPER (YEL) DAMPER (BLK) SHEET SHEET                           |                     |
| Q3 ,4<br>Q5  |             |             | 2SA1362(Y)<br>DTC124EUA  | TRANSISTOR<br>DIGITAL TRANSISTO   |  |                     | 60<br>61                   | 2A<br>3A                   |             | G01-2770-04<br>G01-2771-04  | EXTENSION SPRING<br>EXTENSION SPRING                                    |                     |

## KDC-V6017,V6090R/RY,V7018R **PARTS LIST**

A N

\* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert

#### MECHANISM ASSY (X92-4100-00)

| Ref. No. d |          | N<br>e<br>w | Parts No.                  | Description  | Dest<br>inati<br>on |
|------------|----------|-------------|----------------------------|--|---------------------|
| 62         | 3A       |             | G01-2772-24                | EXTENSION SPRING   |                     |
| 63         | 3A       |             | G01-2773-14                | EXTENSION SPRING   |                     |
| 64         | 3A       |             | G01-2774-34                | EXTENSION SPRING   |                     |
| 65         | 1B       |             | G01-2775-04                | TORSION COIL SPRING  |                     |
| 66         | 1B       |             | G01-2776-14                | TORSION COIL SPRING  |                     |
| 67         | 3B       |             | G01-2777-24                | TORSION COIL SPRING  |                     |
| 69         | 2A       |             | G01-2844-04                | EXTENSION SPRING   |                     |
| 70         | 2A       |             | G02-1231-04                | FLAT SPRING  |                     |
| 71         | 2B       |             | G02-1232-24                | FLAT SPRING  |                     |
| 72         | 2A       |             | G02-1241-24                | FLAT SPRING  |                     |
| 73         | 2A       |             | G02-1248-14                | FLAT SPRING  |                     |
| 75         | 2A       |             | J11-0613-13                | CLAMPER  |                     |
| 76         | 3A       |             | J19-4678-13                | HOLDER   |                     |
| 77         | 2B       |             | J19-4679-24                | HOLDER   |                     |
| 78         | 3B       |             | J21-7684-13                | MOUNTING HARDWARE  |                     |
| 79         | 2B       |             | J21-7686-13                | MOUNTING HARDWARE  |                     |
| 80         | 1B       |             | J21-7690-03                | MOUNTING HARDWARE  |                     |
| 82<br>83   | 3A<br>1A |             | J84-0107-05<br>J90-0757-22 | FLEXIBLE PRINTED WIRING BOARD GUIDE                          |                     |
|            |          |             |                            |  |                     |
| A<br>B     | 2A<br>1B |             | N09-4249-05<br>N09-4172-05 | MACHINE SCREW (M1.7X2.5,LOCK)<br>TAPPING SCREW (2X3.5,CTITE) |                     |
| C          | 2B       |             | N09-4202-05                | STEPPED SCREW  |                     |
| D          | 2A       |             | N38-2020-46                | PAN HEAD MACHIN SCREW  |                     |
|            | 3A       |             | N09-4294-05                | TAPTITE SCREW (BIND P TAPTIT)                                |                     |
| F          | 3B       |             | N19-2023-04                | FLAT WASHER  |                     |
| G          | 2A       |             | N19-2058-04                | FLAT WASHER  |                     |
| Н          | 3A       |             | N19-2093-04                | FLAT WASHER  |                     |
| J          | 2A       |             | N39-2020-46                | PAN HEAD MACHIN SCREW  |                     |
| DM1        | 3B       |             | T42-0764-04                | DC MOTOR ASSY (SPINDLE)                                      |                     |
| DM2        | 3B       |             | T42-0763-04                | DC MOTOR ASSY (LOADING)                                      |                     |
| DPU1       | 2B       |             | T25-0215-05                | OPTICAL PICKUP HEAD  |                     |
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## KDC-V6017,V6090R/RY,V7018R **SPECIFICATIONS**

|             | Model                                      | KDC-V6017                       | KDC-V7018R                   | KDC-V6090R/RY              |  |  |
|-------------|--|---------------------------------|------------------------------|----------------------------|--|--|
| FM          | Frequency Range                            | 87.9MHz~107.9MHz (200kHz)       | 87.5MHz~108.0MHz (50kHz)     | 87.5MHz~108.0MHz (50kHz)   |  |  |
|             | (Frequency step)                           | 87.9WH 12~107.9WH 12 (200KH 12) | 87.5WH 12~108.0WH 12 (50KH2) | 87.3WH12~108.0WH12 (30KH2) |  |  |
|             | Channel Space Selection                    | 50kHz/200kHz                    | 50kHz                        | -                          |  |  |
|             | Usable Sensitivity (S/N 26dB)              | -                               | -                            | 0.7μV/75Ω                  |  |  |
|             | Usable Sensitivity (S/N 30dB)              | 9.3dBf (0.8μV/75Ω)              | 0.7μV/75Ω                    | -                          |  |  |
|             | Quieting Sensitivity (S/N 46dB)            | -                               | -                            | 1.6μV/75Ω                  |  |  |
|             | Quieting Sensitivity (S/N 50dB)            | 15.2dBf (1.6μV/75Ω)             | 1.6μV/75Ω                    | -                          |  |  |
|             | Frequency Response (±3.0dB)                | 30Hz~15kHz                      | 30Hz~15kHz                   | 30Hz~15kHz                 |  |  |
|             | S/N  | 70dB (MONO)                     | 65dB (MONO)                  | 65dB (MONO)                |  |  |
|             | Selectivity                                | ≥80dB (±400kHz)                 | ≥80dB (±400kHz)              | -                          |  |  |
|             | Selectivity (DIN)                          | -                               | -                            | ≥80dB (±400kHz)            |  |  |
|             | Stereo Separation                          | 40dB (1kHz)                     | 35dB (1kHz)                  | 35dB (1kHz)                |  |  |
| AM (MW)     | Frequency Range (Frequency step)           | 530kHz~1700kHz (10kHz)          | 531kHz~1611kHz ( 9kHz)       | 531kHz~1611kHz ( 9kHz)     |  |  |
|             | Channel Space Selection                    | 9kHz/10kHz                      | -                            | -                          |  |  |
|             | Usable Sensitivity (S/N 20dB)              | 28dBμ (25μV)                    | 25μV                         | 25μV                       |  |  |
| LW          | Frequency Range                            | -                               | 153kHz~281kHz                | 153kHz~281kHz              |  |  |
|             | Usable Sensitivity (S/N 20dB)              | -                               | 45μV                         | 45μV                       |  |  |
| CD          | Laser Diode                                | GaAlAs (λ=780nm)                | GaAlAs (λ=780nm)             | GaAlAs (λ=780nm)           |  |  |
|             | Digital Filter (D/A)                       | 8 Times Over Sampling           | 8 Times Over Sampling        | 8 Times Over Sampling      |  |  |
|             | D/A Converter                              | 1 Bit                           | 1 Bit                        | 1 Bit                      |  |  |
|             | Spindle Speed                              | 500~200rpm (CLV)                | 500~200rpm (CLV)             | 500~200rpm (CLV)           |  |  |
|             | Wow & Flutter                              | Below Measurable Limit          | Below Measurable Limit       | Below Measurable Limit     |  |  |
|             | Frequency Response                         | 10Hz~20kHz (±1dB)               | 10Hz~20kHz (±1dB)            | 10Hz~20kHz (±1dB)          |  |  |
|             | THD  | 0.01% (1kHz)                    | 0.01% (1kHz)                 | 0.01% (1kHz)               |  |  |
|             | S/N Ratio                                  | 93dB (1kHz)                     | 93dB (1kHz)                  | 93dB (1kHz)                |  |  |
|             | Dynamic Range                              | 93dB                            | 93dB                         | 93dB                       |  |  |
|             | Channel Separation                         | 85dB                            | 85dB                         | 85dB                       |  |  |
| Pre-out Lev | vel/Load (Unbalanced)                      | 1800mV/10kΩ (CD/CD-CH)          | 1800mV/10kΩ (CD/CD-CH)       | 1800mV/10kΩ (CD/CD-CH)     |  |  |
| Pre-out Imp | pedance                                    | ≦600Ω                           | ≦600Ω                        | ≦600Ω                      |  |  |
| AMPLIFIER   | Maximum Power                              | 47Wx4                           | 47Wx4                        | 47Wx4                      |  |  |
|             | Full Bandwidth Power (at less than 1% THD) | 22Wx4                           | 22Wx4                        | -                          |  |  |
|             | Power DIN45324, +B=14.4V                   |                                 | _                            | 29Wx4                      |  |  |
| TONE        | Bass                                       | 100Hz±10dB                      | 100Hz±10dB                   | 100Hz±10dB                 |  |  |
| TONE        | Middle                                     | 1kHz±10dB                       | 1kHz±10dB                    | 1kHz±10dB                  |  |  |
|             | Treble                                     | 10kHz±10dB                      | 10kHz±10dB                   | 10kHz±10dB                 |  |  |
| GENERAL     | Operating Voltage                          | TORTIZETOUB                     | TORTIZETOGE                  | TORTIZETOGE                |  |  |
| GLINLINAL   | (11V~16V allowable)                        | 14.4V                           | 14.4V                        | 14.4V                      |  |  |
|             | Current Consumption                        | 10A                             | 10A                          | 10A                        |  |  |
|             | Installation Size (W)                      | 182mm 7-3/16inch                | 182mm                        | 182mm                      |  |  |
|             | (H)  | 53mm 2-1/16inch                 | 53mm                         | 53mm                       |  |  |
|             | (D)  | 162mm 6-5/16inch                | 162mm                        | 162mm                      |  |  |
|             | Weight                                     | 1.7kg (4.0lbs)                  | 1.7kg                        | 1.7kg                      |  |  |

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

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